WEST Search History

Hide Items Restore Clear Cancel

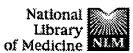
DATE: Wednesday, January 26, 2005

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count
	DB=PC	GPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ	
	L17	=1998	569
	L16	L15 AND amyloid	3099
	L15	p85a OR acylphosphatase OR insulin OR CaspB-1 OR CaspB-2 OR CspB-3 OR CspB OR carboxypeptidase	65570
	L14	=1998	237
	L13	L12 AND amyloid	977
	L12	530/300,350.CCLS.	17898
	L11	L7 AND insulin	67
	L10	L7 AND acylphosphatase	1
	L9	L7 AND SH3	6
	L8	L6 AND SH3	65
	L7	= 1998	231
	L6	L5 AND amyloid	899
	L5	435/4,7.1,7.2,7.21.CCLS.	16891
	L4	Dobson.IN.	1774
	L3	Dobson-C.IN.	4
	L2	Dobson-Chris.IN.	2
	L1	(Dobson-Christopher.IN.)	3

END OF SEARCH HISTORY







Entrez PubMed	Nucleotide	Protein	Genome	Structure	MIMO	PMC	Journals	Book
Search PubMed	•	for p85a				Ge	Clear	
	Limits	Previe	ew/Index	History	Clip	oboard	Detai	İş
Charles Carbon	Display	Summary		Show: 20 🔻 3	Sort	▼ Sen	to Text	
About Entrez	Items 1 - 6	of 6				-	One	page
Text Version	1: McC	ettrick AJ, Feen	er EP, Kahn	CR.		Re	elated Articles,	Links
Entrez PubMed Overview Help FAQ Tutorial New/Noteworthy E-Utilities	insu J Bio PMI	llin receptor a ol Chem. 2004 D	nd inhibit ec 7; [Epub abMed - as s	supplied by publish	osphory	ation.	iate with the	
PubMed Services Journals Database MeSH Database Single Citation Matcher Batch Citation Matcher Clinical Queries	Rep ison Prote PMI	lacement of p nerization-dep ein Sci. 2004 Jun D: 15152096 [Pu SH, Kim SH, K	oroline wit. Dendent fo 1;13(6):1670 1bMed - ind won H, Park	h valine does not lding event in Color. 1-6. exed for MEDLING Y, Kim KS, Song	CRABP I E]	e an appa	rent proline	
LinkOut Cubby Related Resources Order Documents NLM Catalog NLM Gateway TOXNET	Epigocell pho Brait PMI	s from oxidati sphoinositide n Res Mol Brain D: 14559356 [Pt	gallate prove-radical 3-kinase/A Res. 2003 (ubMed - ind	otects nerve grown-stress-induced Akt and glycoge Det 21;118(1-2):72 exed for MEDLIN	apoptosi en syntha -81. E]	s through se kinase	its effect of 2-3.	n
Consumer Health Clinical Alerts ClinicalTrials.gov PubMed Central	Reg perc FEB	gulation of p85 exisome prolif S Lett. 2001 Au	Salpha pho ferator-act g 3;502(3):9	K. Chevillotte E. Vosphatidylinosite ivated receptors 8-102. exed for MEDLIN	ol-3-kina s (PPARs	se expres		
	R. Promyo	tection agains cobacterial and ct Immun. 1999	t Mycobac tigens as f Aug;67(8):4	rsiman AL. Henry eterium avium b usion proteins v 243-50. exed for MEDLIN	y DNA vith gree	vaccines	expressing	
	San don FEB PMI	nains. S Lett. 1996 Jul	mmortalise 1;389(2):14	ed B-cell line as 1-4. xed for MEDLINE Show: 20]			

Write to the Help Desk
NCBI | NLM | NIH
Department of Health & Human Services
Privacy Statement | Freedom of Information Act | Disciaimer

Jan 25 2005 16:15:24







			200 JOSEAN GLOSSON.	had a	A00000 A000A0	of Med	licine 🏻	8 8.3 VI					
Envez	PubMed	Nucleotide	Protein	Genome	Structure	OMIM	PMC	Journals	Books				
Search	PubMed		for Kelly AND	1996 ANI	O amyloid		Go	Clear					
		Limits	Previe	w/Index	History	Clip	board	Deta	ils				
0 20 5 40		Display	Summary	×	Show: 20	Sort	- Sen	d to Text					
About Ent	rez	Items 1 - 7	of 7					One	e page				
Text Versi	on	1: Miro	y GJ, Lai Z, Lasł	uel HA, Pe	eterson SA, Strang	C, Kelly JV	<u>/.</u> R	elated Articles	, Links				
Entrez PubMed Overview Help J FAQ		Proc	Natl Acad Sci U	SA. 1996	rloid fibril form Dec 24;93(26):150 xed for MEDLINE)51-6.	protein s	stabilization	1.				
Tutorial New/Note E-Utilities	worthy		2: Kelly JF, Furukawa K, Barger SW, Rengen MR, Mark RJ, Blanc EM, Roth GS, Mattson MP.										
	Database labase ation Matcher	♥■ sign Proc	al transduction Natl Acad Sci U	in cortic S A. 1996	pts carbachol-in cal neurons. Jun 25;93(13):675 ked for MEDLINE	3-8.	iscarinio	c cholinergi	С				
Batch Cita Clinical Q	ition Matcher Peries	□ 3: Lai Z	. Colon W. Kelly	JW.			R	elated Articles	, Links				
LinkOut Cubby Related I	Resources	conf Bioc	Formational int nemistry, 1996 M	ermediate [ay 21;35(2	ation pathway on the that can self-a (0):6470-82. Ked for MEDLINE	ssemble ii	etin yie nto amy	lds a loid.					
Order Doo NLM Cata	log		on RP, Estermyer			-	R	elated Articles	linke				
NLM Gate TOXNET Consumer Clinical Al ClinicalTri PubMed C	Health erts als.gov	Alzl hydi Biocl	neimer's diseas rocarbon core: nem Biophys Res	e amyloi x-ray dif Commun.	d beta peptide 2 fraction analysi 1996 May 6;222(1 ked for MEDLINE	s. 1):78-82.							
		5: Hope	J, Shearman MS	Baxter H	C, Chong A, Kelly	SM, Price 1	<u>IC.</u> R	elated Articles	, Links				
		from beta Neur	the cytotoxic 25-35. odegeneration, 19	activity (996 Mar;5(n peptide (PrP1 of the Alzheime 1):1-11. ked for MEDLINE	er's disease	iffers in amylo	mechanisn id peptide, <i>i</i>	1 A				
		6: Kelly	JW.				R	elated Articles	, Links				
		Curr	Opin Struct Biol.	1996 Feb;	of amyloidogeni 6(1):11-7. Review. ked for MEDLINE		govern	their behav	ior.				
		7: Color	n W, Lai Z, McC	utchen SL.	Miroy GJ, Strang	C, Kelly JW	<u>.</u> Re	elated Articles	, Links				
		requ Ciba	ir <mark>ed for amylo</mark> Found Symp. 199	id format 96;199:228	ransthyretin faction38; discussion 23; ded for MEDLINE	9-42.	onforma	ational chan	ges				
		Display	Summary		Show: 20 • S	Sort] Sen	to Text					

Write to the Help Desk

NCB! | NLM | NIH

Department of Health & Human Services

Privacy Statement | Freedom of Information Act | Disclaimer

Related Articles, Links





1: Curr Opin Struct Biol. 1996 Feb;6(1):11-7.



Entrez	PubMed	Nucleotide	Protein	Genome	Structure			Journals	Books
Search	PubMed	for	•				Go	Clear	
		Limits	Previe	w/Index	History		Clipboard	Detai	ls
About Ent	feZ	Display Abs	tract	•	Show: 20	Sort	▼ Ser	id to Text	

Entrez PubMed Overview Help | FAQ Tutorial New/Noteworthy

Text Version

E-Utilities

PubMed Services
Journals Database
MeSH Database
Single Citation Matcher
Batch Citation Matcher
Clinical Queries
LinkOut
Cubby

Related Resources
Order Documents
NLM Catalog
NLM Gafeway
TOXNET
Consumer Health
Clinical Alerts
ClinicalTrials.gov
PubMed Central

Alternative conformations of amyloidogenic proteins govern their behavior.

Kelly JW.

Department of Chemistry, Texas A&M University, College Station 77843-3255, USA. kelly@chemvx.tamu.edu

Recent publications strongly support the hypothesis that conformational changes in amyloidogenic proteins lead to amyloid fibril formation and cause disease. Biophysical studies on several amyloidogenic proteins provide insights into the conformational changes required for fibrilogenesis. In addition, newly available moderate to high resolution structural studies are bringing us closer to understanding the structure of amyloid.

Publication Types:

- Review
- Review, Tutorial

PMID: 8696966 [PubMed - indexed for MEDLINE]

Display Abstract	Show:	20	Sort 👻	Send to	Text

Write to the Help Desk

NCBI | NLM | NIH

Department of Health & Human Services

Privacy Statement | Freedom of Information Act | Disclaimer

Jan 24 2005 13:04:36

h cb hg e e e fcg c e e e b b e b







200000000000000000000000000000000000000				A		(7% X*X	UACAME: M						
Entrez	PubMed	Nucleotide	Protein	Genome	Structure	OMIM	PMC	Journals	Book				
Search	PubMed		or Kelly JW	AND 1996	AND Structure		Go	Clear					
		Limits	Previe	w/Index	History	Clip	oboard	Deta	ils				
0 h i	A	Display S	ummary	*	Show: 500 • S	ort	Sen	d to Text					
About Ent	roz	Items 1 - 7 c	of 7					One	e page				
Text Vers	ion	☐ 1: McWi	lliams K, Kelly	<u> ЈW.</u>			Re	elated Articles					
Entrez P Overview Help FA Tutorial New/Note E-Utilities	, Q ewodłty	Nucle J Org PMID	eator Based of Chem. 1996 Oc : 11667668 [Pu	on the 9,9- ct 18;61(21): lbMed - as si	nal Preferences Dimethylxantho 7408-7414. upplied by publish	ene Skel	eton.		lini.				
PubMed Journals (MeSH Da	Services Database Itabase	Synthesis and Hydrogen Bonding Capabilities of Biphenyl-Based Amino Acids Designed To Nucleate beta-Sheet Structure. J Org Chem. 1996 May 3;61(9):3127-3137.											
Batch Cita Clinical Q LinkOut Cubby	tation Matcher ation Matcher tueries Resources	3: Miroy Inhib Proc N	GJ, Lai Z, Las iting transthy Iatl Acad Sci U	huel HA, Pe yretin amy S A. 1996 I	upplied by published terson SA, Strange loid fibril formation 24;93(26):150, and for MEDLINE	C, Kelly J ation via 51-6.		elated Articles	•				
Order Doo NLM Cata NLM Gate TOXNET Consume Clinical A	alog eway ir Health lerts	Progr Bioorg	Med Chem. 1	understand 996 Jun;4(6)	ding beta-sheet 0:739-66. Review. and for MEDLINE			Blated Articles	, Links				
ClinicalTri PubMed (5: Lai Z.	Colon W, Kell	y JW.			Re	elated Articles	, Links				
		confo	rmational in mistry. 1996 N	termediate Aay 21;35(20	tion pathway of that can self-as 0):6470-82. ed for MEDLINE]	ssemble	retin yiel into amyl	lds a loid.					
		6: Kelly	IW.				Re	lated Articles	, Links				
		Curr C	pin Struct Biol	l. 1996 Feb;6	f amyloidogeni 5(1):11-7. Review. ed for MEDLINE]	_	s govern	their behav	ior.				
		7: Colon	W, Lai Z, McC	Cutchen SL.	Miroy GJ, Strang (C, Kelly Л	<u>V.</u> Re	lated Articles	, Links				
		requin Ciba F	ed for amylo ound Symp. 19 8915613 [Pub	oid formati 996;199:228- Med - index	ransthyretin faci ion. -38; discussion 239 ed for MEDLINE] Show: 500 S	9-42.		itional char					
			y		OLOM: LOOP	UIL		I EXI					

Write to the Help Desk

NCBI | NLM | NIH

Department of Health & Human Services

Privacy Statement | Freedom of Information Act | Disclaimer

b e

Jan 24 2005 13:04:36







				1 788/88 \$PMS		AM AM	of N	ledicine	NEW	
Entrez	PubMed	Nucleotic	ie 	Protein	Genome	Structure	MIMO	PMC	Journals	Books
Search	PubMed		for	Kelly JW	AND 1997	AND Structure		G	o Clear	
		Limi	:s	Previe	w/Index	History	С	lipboard	Det	ails
Obassi Cat		Display	Sum	mary	*	Show: 500 💌	Sort	¥] Si	end to Text	
About Ent	rez	Items 1 -	7 of 7						On	e page
Text Versi	on	1: <u>Ke</u>	ly JW, Miroy	Colon W, GJ, Peters	Lai Z, Lash on SA	uel HA, McCullo	ch J, McC	utchen	Related Article	s, Links
Entrez Pi Overview Help FAC Tutorial New/Notes E-Utilities	ù	mi Ad PM	sasser v Prote ID: 93	nbly into in Chem. 1 38081 [Pub	amyloid. 997;50:161 Med - inde	nd tertiary structure. -81. Review. xed for MEDLIN		anges fa		
		1. 2: Lai	<u>Z, Mc</u>	Culloch J, l	Lashuel HA	Kelly JW.			Related Article	s, Links
Batch Cita	Database labase stion Matcher stion Matcher	exi Bio	nibits chemis	a marked stry. 1997 A	hysteresi Aug 19;36(3	nduced denatur s: equilibria wi 3):10230-9. xed for MEDLIN	ith high l			yretin
Clinical Qu LinkOut Cubby	ieries	□ 3: Cho	en HI, Sudol	Einbond A. M	Kwak SJ, 1	Linn H. Koepf E.	Peterson S	S. Kelly	Related Article	s, Links
Order Doc NLM Cata NLM Gate	log	JB	l <mark>yprol</mark> iol Che	ine-conta m. 1997 Ju	ining liga 1 4;272(27)		•	s-associa	ted protein a	nd its
TOXNET Consumer	· Health	□ 4: <u>Ke</u>	<u>ly JW.</u>						Related Article	s, Links
Clinical Ald ClinicalTria PubMed C	erts als.gov	ins Str	ights acture.	into amyl 1997 May	oid and p 15;5(5):595	nd protein misa rion diseases. 6-600. Review. xed for MEDLIN	·	z: a struc	tural quest fo	or
		□ 5: Mi	oy GJ	Lai Z, Las	huel HA, P	eterson SA, Strans	g C, Kelly	JW.	Related Article	s, Links
		₩ ≣ Pro	c Natl	Acad Sci U	S A. 1996	yloid fibril forn Dec 24;93(26):15 xed for MEDLIN	6051 - 6.	ia protei	n stabilizatio	n.
		□ 6: Ne	loney	CL, Kelly J	W.				Related Article	s, Links
		Bio Bio	org Me	ed Chem. 19	996 Jun;4(6	ding beta-shee 5):739-66. Review xed for MEDLINI	'.	re.		
		7: Col	on W.	Lai Z. McC	Cutchen SL.	Miroy GJ, Strang	C. Kelly	JW.	Related Article	s, Links
		req Cib	uired a Foun	for amylod Symp. 19	oid forma 996;199:228	transthyretin fa tion. 8-38; discussion 2 xed for MEDLINI	39-42.	g confor	mational cha	nges
		Display	Sum	mary		Show: 500	Sort	- Se	end to Text	

Write to the Help Desk

NCBI | NLM | NIH

Department of Health & Human Services

Privacy Statement | Freedom of Information Act | Disclaimer







Entrez	PubMed	Nucleotide	Protein	Genome	Structure	OMIMO	PMC	Journals	Books
~ 1	PubMed	*****					Go	Clear	
		Limits	Previe	w/Index	History	Clip	board	Detail	s
About Entr	'ez	Display Abst	ract	♥ S	how: 20 💌	Sort	Sen	d to Text	

1: Structure. 1997 May 15;5(5):595-600.

Related Articles, Links

Entrez PubMed Overview Help | FAQ Tutorial New/Noteworthy E-Utilities

PubMed Services
Journals Database
MeSH Database
Single Citation Matcher
Batch Citation Matcher
Clinical Queries
LinkOut
Cubby

Related Resources
Order Documents
NLM Catalog
NLM Gateway
TOXNET
Consumer Health
Clinical Alerts
ClinicalTrials.gov
PubMed Central

Amyloid fibril formation and protein misassembly: a structural quest for insights into amyloid and prion diseases.

Kelly JW.

Department of Chemistry, Texas A&M University, College Station, Texas, 77843-3255, USA. kelly@chemvx.tamu.edu

The assembly and misassembly of normally soluble proteins into fibrilar structures is thought to be a causative agent in a variety of human amyloid and prion diseases. Structural and mechanistic studies of this process are beginning to elucidate the conformational changes required for the conversion of a normally soluble and functional protein into a defined quaternary structure.

Publication Types:

Review

PMID: 9195890 [PubMed - indexed for MEDLINE]

Write to the Help Desk
NCBI | NLM | NIH
Department of Health & Human Services
Privacy Statement | Freedom of Information Act | Disclaimer

Jan 24 2005 13:04:36

h cb hg e e e fcg c e e e b b e b

Clinical Queries LinkOut Cubby

Related Resources Order Documents NLM Catalog NLM Gateway TOXNET

Consumer Health Clinical Alerts Clinical Trials.gov PubMed Central







Nucleotide PubMed Protein Genome Structure MIMO PMC Journals Books Search PubMed for Tan AND Pepys AND 1994 Go Clear Limits Preview/Index History Clipboard Details Display Summary Show: 20 ★ | Sort Send to Text About Entrez Items 1 - 2 of 2 One page. **Text Version** 1: Tan SY, Murdoch IE, Sullivan TJ, Wright JE, Truong O, Hsuan JJ, Related Articles, Links Hawkins PN, Pepvs MB. Entrez PubMed Primary localized orbital amyloidosis composed of the immunoglobulin Overview gamma heavy chain CH3 domain. Help | FAQ Clin Sci (Lond). 1994 Nov;87(5):487-91. Tutonal PMID: 7874834 [PubMed - indexed for MEDLINE] New/Noteworthy E-Utilities **2:** Tan SY, Pepys MB. Related Articles, Links **PubMed Services** Amyloidosis. Journals Database Histopathology. 1994 Nov;25(5):403-14. Review. MeSH Database PMID: 7868080 [PubMed - indexed for MEDLINE] Single Citation Matcher **Batch Citation Matcher**

Write to the Help Desk

NCBI | NLM | NIH

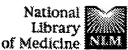
Department of Health & Human Services

Privacy Statement | Freedom of Information Act | Disclaimer

Jan 24 2005 13:04:36







***************************************	00000000000		1 .48		****			
Entrez PubN	Med Nucleotide	Protein	Genome	Structure		PMC	Journals	Books
Search PubMed	400000	for			***************************************	Go	Clear	
	Limits	Previ	Preview/Index			oboard	Detail	ş
About Entrez	Display [Abstract	•	Show: 20	Sort	Sen	d to Text	×

1: Histopathology. 1994 Nov;25(5):403-14.

Related Articles, Links

Entrez PubMed Overview Help | FAQ Tutorial New/Noteworthy E-Utilities

PubMed Services
Journals Database
MeSH Database
Single Citation Matcher
Batch Citation Matcher
Clinical Queries
LinkOut
Cubby

Related Resources
Order Documents
NLM Catalog
NLM Gateway
TOXNET
Consumer Health
Clinical Alerts
ClinicalTrials.gov
PubMed Central

Amyloidosis.

Tan SY, Pepys MB.

Department of Medicine, Royal Postgraduate Medical School, Hammersmith Hospital, London, UK.

Amyloidosis is a heterogeneous group of disorders characterized by extracellular deposition of abnormal protein fibrils which are derived from different proteins in different forms of the disease. Asymptomatic amyloid deposition in a variety of tissues is a universal accompaniment of ageing, and clinical amyloidosis is not rare. Intracerebral and cerebrovascular beta-protein amyloid deposits are a hallmark of the pathology of both sporadic and familial Alzheimer's disease, beta 2-microglobulin-derived amyloid is a common complication of long term haemodialysis, and islet amyloid polypeptide is the fibril protein in the universal islet amyloidosis of type II diabetes mellitus. New fibril proteins have lately been identified in hereditary amyloidosis, including variants of gelsolin, apolipoprotein AI, lysozyme and fibrinogen. The development of radiolabelled serum amyloid P component (SAP) scintigraphy has allowed amyloid to be diagnosed non-invasively in vivo for the first time, provided unique insight into the distribution and size of amyloid deposits, and yielded novel information on the natural history and the effects of treatment. Amyloid deposits are in a state of dynamic turnover and can regress if new fibril formation is halted. The recent elucidation of the three dimensional structure of human SAP may enable the design of specific therapeutic agents.

Publication Types:

- Review
- · Review, Tutorial

PMID: 7868080 [PubMed - indexed for MEDLINE]

Display Abstract	Show:	20 👻	Sort	Send to Text
		J	1	

Write to the Help Desk
NCBI | NLM | NIH
Department of Health & Human Services
Privacy Statement | Freedom of Information Act | Disclaimer

Jan 24 2005 13:04:36







Entrez PubMed Nucleotide Protein Structure OMIM PMC Journals Books Search PubMed for Tan AND Pepys AND 1994 Go Clear Limits Preview/Index History Clipboard Details Summary Display Show: 20 × Sort Send to Text About Entrez Items 1 - 2 of 2 One page. Text Version 1: Tan SY, Murdoch IE, Sullivan TJ, Wright JE, Truong O, Hsuan JJ, Related Articles, Links Hawkins PN, Pepys MB. Entrez PubMed Primary localized orbital amyloidosis composed of the immunoglobulin Overview gamma heavy chain CH3 domain. Help | FAQ Clin Sci (Lond). 1994 Nov;87(5):487-91. Tutorial PMID: 7874834 [PubMed - indexed for MEDLINE] New/Noteworthy E-Utilities 2: Tan SY, Pepys MB. Related Articles, Links **PubMed Services** Amyloidosis. Journals Database Histopathology. 1994 Nov;25(5):403-14. Review. MeSH Database PMID: 7868080 [PubMed - indexed for MEDLINE] Single Citation Matcher Batch Citation Matcher

Related Resources
Order Documents
NLM Catalog
NLM Gateway
TOXNET
Consumer Health
Clinical Alerts
ClinicalTrials.gov
PubMed Central

Olinical Queries LinkOut Cubby

Write to the Help Desk

NCBI | NLM | NIH

Department of Health & Human Services

Privacy Statement | Freedom of Information Act | Disclaimer

Jan 24 2005 13:04:36

h cb hg e e e fcg e ch b e







PubMed Nucleotide

Protein Genome Structure MIMO PMC

Go

Journals Clear

Books

Search PubMed

for non-naturally occuring amyloid Preview/Index

History

Clipboard

Details

Limits No items found.

About Entrez

Text Version

Entrez PubMed Overview Help | FAQ Tutorial New/Noteworthy E-Utilities

PubMed Services Journals Database MeSH Database Single Citation Matcher **Batch Citation Matcher** Clinical Queries LinkOut Cubby

Related Resources Order Documents **NLM Catalog NLM Gateway** TOXNET Consumer Health Clinical Alerts ClinicalTrials.gov PubMed Central

> Write to the Help Desk NCBI | NLM | NIH Department of Health & Human Services Privacy Statement | Freedom of Information Act | Disclaimer

> > Jan 24 2005 13:04:36

h

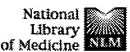
cb

h g fcg e ch

b e







				**					
Entrez	PubMed	Nucleotide	Protein	Genome	Structure	OMIM	PMC	Journals	Books
Search F	PubMed	for					Go	Clear	
		Limits	Previe	w/Index	History	Clipl	ooard	Details	ŝ
About Entre	X	Display Abstr	act	S	how: 20 💌	Sort	Sen	d to Text	

1: Int J Pept Protein Res. 1992 Sep-Oct; 40(3-4):294-9.

Related Articles, Links

Entrez PubMed Overview Help | FAQ Tutoria: New/Noteworthy E-Utilities

PubMed Services Journals Database MeSH Database Single Citation Matcher Batch Citation Matcher **Clinical Queries** LinkOut Cubby

Related Resources Order Documents **NLM Catalog NLM Gateway** TOXNET Consumer Health Clinical Alerts ClinicalTrials.gov PubMed Central

Powerful solvent systems useful for synthesis of sparingly-soluble peptides in solution.

Kuroda H, Chen YN, Kimura T, Sakakibara S.

Peptide Institute Inc., Protein Research Foundation, Osaka, Japan.

Our maximum protection strategy for the synthesis of human parathyroid hormone(1-84) indicates that fully protected peptide segments in the form of Boc-peptide phenacyl (Pac) ester are relatively soluble in ordinary organic solvents such as DMF, NMP or DMSO, which are suitable for coupling segments. However, about 1% of such segments synthesized were found to be insoluble even in the most polar solvent, DMSO. Thus, a more powerful solvent which can be used for their peptide synthesis was pursued. Among the solvent systems tested, a mixture of trifluoroethanol (TFE) or hexafluoroisopropanol (HFIP) and trichloromethane (TCM) or dichloromethane (DCM) was found to be most powerful for dissolving such sparingly-soluble protected peptides. These solvent systems were confirmed to be useful for the removal reaction of the carboxy-terminal Pac esters from the sparingly-soluble segments. They were then tested for the coupling reactions of fully protected Boc-peptides with other sparingly-soluble peptide esters. The TFE/TCM or TFE/DCM system was extremely useful for coupling segments without danger of racemization and of trifluoroester formation, if WSCI was used as the coupling reagent in the presence of 3,4-dihydro-3hydroxy-4-oxo-1,2,3-benzotriazine (HOOBt).

PMID: 1478787 [PubMed - indexed for MEDLINE]

Display Abstract	Show:	20 👻	Sort 💂	Send to	Γext •
	BHOW.	1-7			. V.C

Write to the Help Desk NCBI | NLM | NIH Department of Health & Human Services Privacy Statement | Freedom of Information Act | Disclaimer

Jan 25 2005 16:15:24

h

cb

fcg c

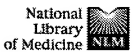
e e e

b e

b C







Tanana Dahara	Nicola estato	Fr. 1.1.	, 4					
Search PubMed	Nucleotide	······································	Genome	Structure 3-kinase AND	MMO amyloid	PMC	Journals Clear	Books
Search p abrilled	Limits	***************************************	w/index	History	•••••	Go pboard	Deta	ile
	Display	Summary		,,,,,,,		************************************	66600000000 <u>4</u>	
About Entrez	Items 1 - 5			Show: 500	19011	▼ Sen	_	
Text Version		son K, Fan GH.						page
Entrez PubMed Overview Help FAQ Tutorial New/Noteworthy E-Utilities PubMed Services Journals Database MeSH Database	MII neu and Mol PMI 2: Du I Mor Taka	P-2 inhibits {bronal apoptosi phosphatidyli Pharmacol. 2004 D: 15608143 [Pu B. Ohmichi M. Ta i-Abe A. Saitoh I thashi T. Kurach	s through nositol 3-1 Dec 17; [E 1bMed - as s akahashi K, M, Ohta T, C i H.	activation of a kinase signaling pub ahead of principal public by public Kawagoe J. Ohs Ohishi A. Doshid	mitogen ac ng pathwa nt] sher] shima C, Igan la M, Tezuka	ated hipp ctivated p ys. rashi H. Re	rotein kinas elated Articles	se
Single Citation Matcher Batch Citation Matcher Clinical Queries LinkOut Cubby	neu of to JEn	h estrogen and rotoxicity in e elomerase acti docrinol. 2004 D D: 15590986 [Pu	strogen revity via A ec;183(3):60	ceptor alpha-t kt cascade. 05-15.				ıtion
Related Resources Order Documents NLM Catalog NLM Gateway TOXNET Consumer Health Clinical Alerts ClinicalTrials.gov	Gal glut Bioo	ra T. Sawada H. himohama S. antamine mod amate toxicity hem Biophys Re D: 15541385 [Pu	ulates nico	otinic receptor	r and block 5(3):976-82.	ks Abeta-		Links
PubMed Central	4: Bell	KA, O'Riordan I	ζJ, Sweatt J	D. Dineley KT.		Re	elated Articles,	Links
	MA cult	PK recruitment ures depends of urochem. 2004 CD: 15447668 [Pu	nt by beta- on physica oct;91(2):349	-amyloid in or al state and ex 9-61.	posure tim	hippocar		
	5: Lee	EO, Shin YJ, Che	ong YH.			Re	elated Articles,	Links
	TNI cate J Ne	chanisms invo F-alpha: possib min/T-cell facturoimmunol. 200 D: 15342193 [Pu	ole involve tor. 94 Oct;155(1	ement of mult 1-2):21-31.	iple signal	l neuropr transduc	otection aga tion and be	inst ta-
	6: Tong	g L. Balazs R. Th	ornton PL, O	Cotman CW.		Re	elated Articles,	Links
	deri J Ne	a-amyloid pep ved neurotrop urosci. 2004 Jul 2 D: 15282285 [Pu	hic factor 28;24(30):67	functions in c				
	7: Sola	S. Castro RE, La	uires PA, Ste	er CJ, Rodrigue	s CM.	Re	lated Articles,	Links
	deat Mol	roursodeoxych h via a phosph Med. 2003 Sep-I D: 15208744 [Pu	natidylinos Dec;9(9-12):	sitol 3-kinase- 226-34.	-dependent	eptide-in signaling	duced neuro g pathway.	onal

h

cb

h g

e fcg

e ch

b e

8: Ventura S. Zurdo J. Narayanan S. Parreno M. Mangues R. Reif B. Related Articles, Links Chiti F, Giannoni E, Dobson CM, Aviles FX, Serrano L Short amino acid stretches can mediate amyloid formation in globular proteins: the Src homology 3 (SH3) case. Proc Natl Acad Sci U S A. 2004 May 11;101(19):7258-63. Epub 2004 May 03. PMID: 15123800 [PubMed - indexed for MEDLINE] 9: Ho L, Qin W, Pompl PN, Xiang Z, Wang J, Zhao Z, Peng Y, Related Articles, Links Cambareri G, Rocher A, Mobbs CV, Hof PR, Pasinetti GM Diet-induced insulin resistance promotes amyloidosis in a transgenic mouse model of Alzheimer's disease. FASEB J. 2004 May; 18(7): 902-4. Epub 2004 Mar 19. PMID: 15033922 [PubMed - indexed for MEDLINE] 10: Ruiz-Leon Y. Pascual A. Related Articles, Links Regulation of beta-amyloid precursor protein expression by brain-derived neurotrophic factor involves activation of both the Ras and phosphatidylinositide 3-kinase signalling pathways. J Neurochem. 2004 Feb;88(4):1010-8. PMID: 14756823 [PubMed - indexed for MEDLINE] 11: Shaw S, Bencherif M, Marrero MB. Related Articles, Links Angiotensin II blocks nicotine-mediated neuroprotection against betaamyloid (1-42) via activation of the tyrosine phosphatase SHP-1. J Neurosci. 2003 Dec 3;23(35):11224-8. PMID: 14657181 [PubMed - indexed for MEDLINE] 12: Iribarren P. Cui YH. Le Y. Ying G. Zhang X. Gong W. Wang JM. Related Articles, Links IL-4 down-regulates lipopolysaccharide-induced formyl peptide receptor 2 in murine microglial cells by inhibiting the activation of mitogen-activated protein kinases. J Immunol. 2003 Nov 15;171(10):5482-8. PMID: 14607954 [PubMed - indexed for MEDLINE] 13: Polverino de Laureto P. Taddei N. Frare E. Capanni C. Costantini Related Articles, Links S, Zurdo J, Chiti F, Dobson CM, Fontana A. Protein aggregation and amyloid fibril formation by an SH3 domain probed by limited proteolysis. J Mol Biol. 2003 Nov 14;334(1):129-41. PMID: 14596805 [PubMed - indexed for MEDLINE] 14: Dukic-Stefanovic S, Gasic-Milenkovic J, Deuther-Conrad W. Related Articles, Links Munch G. Signal transduction pathways in mouse microglia N-11 cells activated by advanced glycation endproducts (AGEs). J Neurochem. 2003 Oct;87(1):44-55. PMID: 12969251 [PubMed - indexed for MEDLINE] 15: Bhat R. Xue Y. Berg S. Hellberg S. Ormo M. Nilsson Y. Radesater Related Articles, Links AC, Jerning E, Markgren PO, Borgegard T, Nylof M, Gimenez-Cassina A, Hernandez F, Lucas JJ, Diaz-Nido J, Avila J. Structural insights and biological effects of glycogen synthase kinase 3specific inhibitor AR-A014418. J Biol Chem. 2003 Nov 14;278(46):45937-45. Epub 2003 Aug 19. PMID: 12928438 [PubMed - indexed for MEDLINE] 16: Zhang Y, Hong Y, Bounhar Y, Blacker M, Roucou X, Tounekti O. Related Articles, Links Vereker E. Bowers WJ, Federoff HJ, Goodyer CG, LeBlanc A. p75 neurotrophin receptor protects primary cultures of human neurons



against extracellular amyloid beta peptide cytotoxicity.

J Neurosci. 2003 Aug 13;23(19):7385-94.

PMID: 12917374 [PubMed - indexed for MEDLINE]

17: Giri RK, Selvaraj SK, Kalra VK.

Related Articles, Links



Amyloid peptide-induced cytokine and chemokine expression in THP-1 monocytes is blocked by small inhibitory RNA duplexes for early growth response-1 messenger RNA.

J Immunol. 2003 May 15;170(10):5281-94.

PMID: 12734378 [PubMed - indexed for MEDLINE]

18: Goodenough S, Schafer M, Behl C.

Related Articles, Links



Estrogen-induced cell signalling in a cellular model of Alzheimer's disease. J Steroid Biochem Mol Biol. 2003 Feb;84(2-3):301-5. Review.

PMID: 12711016 [PubMed - indexed for MEDLINE]

19: Chong YH, Shin YJ, Suh YH.

Related Articles, Links



Cyclic AMP inhibition of tumor necrosis factor alpha production induced by amyloidogenic C-terminal peptide of Alzheimer's amyloid precursor protein in macrophages: involvement of multiple intracellular pathways and cyclic AMP response element binding protein.

Mol Pharmacol. 2003 Mar;63(3):690-8.

PMID: 12606779 [PubMed - indexed for MEDLINE]

20: Parvathenani LK. Tertyshnikova S. Greco CR, Roberts SB. Robertson B, Posmantur R.

Related Articles, Links



P2X7 mediates superoxide production in primary microglia and is upregulated in a transgenic mouse model of Alzheimer's disease.

J Biol Chem. 2003 Apr 11;278(15):13309-17. Epub 2003 Jan 27.

PMID: 12551918 [PubMed - indexed for MEDLINE]

1 21: Fu W, Lu C, Mattson MP.

Related Articles, Links



Telomerase mediates the cell survival-promoting actions of brain-derived neurotrophic factor and secreted amyloid precursor protein in developing hippocampal neurons.

J Neurosci. 2002 Dec 15;22(24):10710-9.

PMID: 12486164 [PubMed - indexed for MEDLINE]

22: Kashour T, Burton T, Dibrov A, Amara FM.

Related Articles, Links



Late Simian virus 40 transcription factor is a target of the phosphoinositide 3-kinase/Akt pathway in anti-apoptotic Alzheimer's amyloid precursor protein signalling.

Biochem J. 2003 Mar 15;370(Pt 3):1063-75.

PMID: 12472467 [PubMed - indexed for MEDLINE]

23: Zhao WQ, Ravindranath L. Mohamed AS, Zohar O, Chen GH, Lyketsos CG, Etcheberrigaray R, Alkon DL

Related Articles, Links



MAP kinase signaling cascade dysfunction specific to Alzheimer's disease in fibroblasts.

Neurobiol Dis. 2002 Oct;11(1):166-83.

PMID: 12460556 [PubMed - indexed for MEDLINE]

24: Ventura S. Lacroix E. Serrano L.

Related Articles, Links



Insights into the origin of the tendency of the PI3-SH3 domain to form amyloid fibrils.

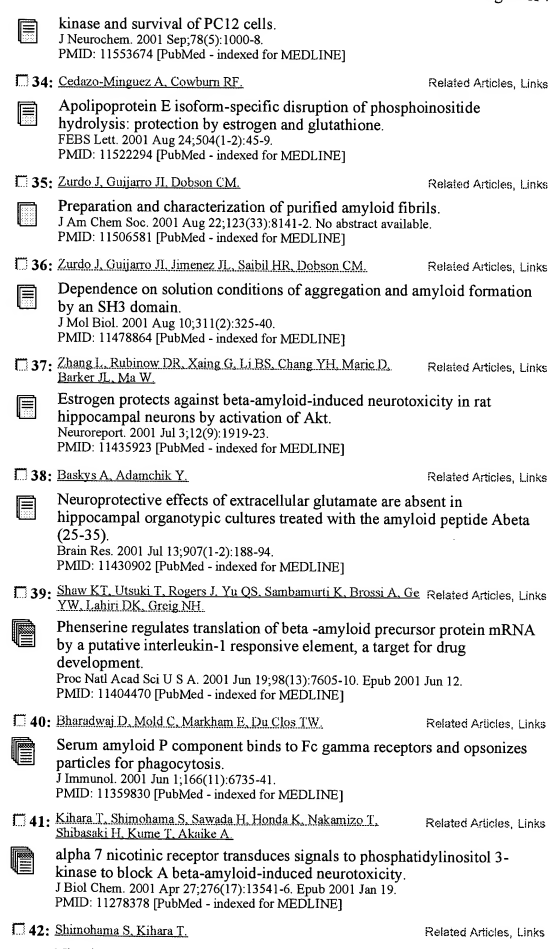
J Mol Biol. 2002 Oct 4;322(5):1147-58.

PMID: 12367534 [PubMed - indexed for MEDLINE]

h cb h g e fcg e e e ch b e

		1 agc 4 01 /
□ 25:	Shaw S. Bencherif M. Marrero MB.	Related Articles, Links
	Janus kinase 2, an early target of alpha 7 nicotinic acetyl mediated neuroprotection against Abeta-(1-42) amyloid. J Biol Chem. 2002 Nov 22;277(47):44920-4. Epub 2002 Sep 18. PMID: 12244045 [PubMed - indexed for MEDLINE]	
□ 26:	Canet-Aviles RM, Anderton M, Hooper NM, Turner AJ, Vaughan PF.	Related Articles, Links
	Muscarine enhances soluble amyloid precursor protein s neuroblastoma SH-SY5Y by a pathway dependent on pro(alpha), src-tyrosine kinase and extracellular signal-regular phospholipase C. Brain Res Mol Brain Res. 2002 Jun 15;102(1-2):62-72. PMID: 12191495 [PubMed - indexed for MEDLINE]	otein kinase C
□ 27:	Cheng G, Yu Z, Zhou D, Mattson MP.	Related Articles, Links
	Phosphatidylinositol-3-kinase-Akt kinase and p42/p44 m protein kinases mediate neurotrophic and excitoprotective secreted form of amyloid precursor protein. Exp Neurol. 2002 Jun;175(2):407-14. PMID: 12061870 [PubMed - indexed for MEDLINE]	
□ 28:	Lee M, You HJ, Cho SH, Woo CH, Yoo MH, Joe EH, Kim JH.	Related Articles, Links
	Implication of the small GTPase Rac1 in the generation especies in response to beta-amyloid in C6 astroglioma ce Biochem J. 2002 Sep 15;366(Pt 3):937-43. PMID: 12038964 [PubMed - indexed for MEDLINE]	
□ 29:	Bucciantini M, Giannoni E, Chiti F, Baroni F, Formigli L, Zurdo J, Taddei N, Ramponi G, Dobson CM, Stefani M.	Related Articles, Links
	Inherent toxicity of aggregates implies a common mechanisfolding diseases. Nature. 2002 Apr 4;416(6880):507-11. PMID: 11932737 [PubMed - indexed for MEDLINE]	nism for protein
□ 30:	Wei W, Wang X, Kusiak JW.	Related Articles, Links
	Signaling events in amyloid beta-peptide-induced neuror insulin-like growth factor I protection. J Biol Chem. 2002 May 17;277(20):17649-56. Epub 2002 Mar 06. PMID: 11882652 [PubMed - indexed for MEDLINE]	nal death and
□ 31:	Williamson R, Scales T, Clark BR, Gibb G, Reynolds CH, Kellie S, Bird IN, Varndell IM, Sheppard PW, Everall I, Anderton BH.	Related Articles, Links
	Rapid tyrosine phosphorylation of neuronal proteins incladhesion kinase in response to amyloid-beta peptide experior of Src family protein kinases. J Neurosci. 2002 Jan 1;22(1):10-20. PMID: 11756483 [PubMed - indexed for MEDLINE]	uding tau and focal osure: involvement
□ 32:	Zhang L, Xing GO, Barker JL, Chang Y, Maric D, Ma W, Li BS, Rubinow DR.	Related Articles, Links
	Alpha-lipoic acid protects rat cortical neurons against cel amyloid and hydrogen peroxide through the Akt signallin Neurosci Lett. 2001 Oct 26;312(3):125-8. PMID: 11602326 [PubMed - indexed for MEDLINE]	Il death induced by ng pathway.
□33:	Martin D, Salinas M, Lopez-Valdaliso R, Serrano E, Recuero M, Cuadrado A.	Related Articles, Links
	Effect of the Alzheimer amyloid fragment Abeta(25-35)	on Akt/PKB

 $h \hspace{1cm} cb \hspace{1cm} h \hspace{1cm} g \hspace{1cm} e \hspace{1cm} e \hspace{1cm} fcg \hspace{1cm} e \hspace{1cm} ch \hspace{1cm} b \hspace{1cm} e$



h cb hg e e e fcg

e ch

Biol Psychiatry. 2001 Feb 1;49(3):233-9. Review.

bе

Nicotinic receptor-mediated protection against beta-amyloid neurotoxicity.

PMID: 11230874 [PubMed - indexed for MEDLINE]

43: Chamberlain AK, MacPhee CE, Zurdo J, Morozova-Roche LA, Hill HA, Dobson CM, Davis JJ.

Related Articles, Links

Ultrastructural organization of amyloid fibrils by atomic force microscopy. Biophys J. 2000 Dec;79(6):3282-93.

PMID: 11106631 [PubMed - indexed for MEDLINE]

Haugabook SJ, Le T, Yager D, Zenk B, Healy BM, Eckman EA, Prada C, Younkin L, Murphy P, Pinnix I, Onstead L, Sambamurti K, Golde TE, Dickson D, Younkin SG, Eckman CB.



Reduction of Abeta accumulation in the Tg2576 animal model of Alzheimer's disease after oral administration of the phosphatidyl-inositol kinase inhibitor wortmannin.

FASEB J. 2001 Jan;15(1):16-18. Epub 2000 Nov 09. PMID: 11099491 [PubMed - indexed for MEDLINE]

45: Solano DC, Sironi M, Bonfini C, Solerte SB, Govoni S, Racchi M. Related Articles, Links



Insulin regulates soluble amyloid precursor protein release via phosphatidyl inositol 3 kinase-dependent pathway.

FASEB J. 2000 May;14(7):1015-22.

PMID: 10783157 [PubMed - indexed for MEDLINE]

1 46: Petanceska SS, Gandy S.

Related Articles, Links



The phosphatidylinositol 3-kinase inhibitor wortmannin alters the metabolism of the Alzheimer's amyloid precursor protein.

J Neurochem. 1999 Dec;73(6):2316-20.

PMID: 10582589 [PubMed - indexed for MEDLINE]

47: Rossner S. Ueberham U. Schliebs R. Perez-Polo JR. Bigl V.

Related Articles, Links



Regulated secretion of amyloid precursor protein by TrkA receptor stimulation in rat pheochromocytoma-12 cells is mitogen activated protein kinase sensitive.

Neurosci Lett. 1999 Aug 20;271(2):97-100.

PMID: 10477111 [PubMed - indexed for MEDLINE]

17 48: Weihl CC, Ghadge GD, Kennedy SG, Hay N, Miller RJ, Roos RP. Related Articles, Links



Mutant presenilin-1 induces apoptosis and downregulates Akt/PKB.

J Neurosci. 1999 Jul 1;19(13):5360-9.

PMID: 10377346 [PubMed - indexed for MEDLINE]

49: Bianca VD, Dusi S, Bianchini E, Dal Pra I, Rossi F.

Related Articles, Links



beta-amyloid activates the O-2 forming NADPH oxidase in microglia, monocytes, and neutrophils. A possible inflammatory mechanism of neuronal damage in Alzheimer's disease.

J Biol Chem. 1999 May 28;274(22):15493-9.

PMID: 10336441 [PubMed - indexed for MEDLINE]

50: Zubenko GS, Stiffler JS, Hughes HB, Martinez AJ.

Related Articles, Links



Reductions in brain phosphatidylinositol kinase activities in Alzheimer's disease.

Biol Psychiatry. 1999 Mar 15;45(6):731-6.

PMID: 10188002 [PubMed - indexed for MEDLINE]

51: Jimenez JL, Guijarro JI, Orlova E, Zurdo J, Dobson CM, Sunde M, Related Articles, Links Saibil HR.



Cryo-electron microscopy structure of an SH3 amyloid fibril and model of the molecular packing.

EMBO J. 1999 Feb 15;18(4):815-21.

cb

h

hg e e fcg

e ch

b e

PMID: 10022824 [PubMed - indexed for MEDLINE]

52: Guijarro JI, Sunde M, Jones JA, Campbell ID, Dobson CM.

Related Articles, Links



Amyloid fibril formation by an SH3 domain.

Proc Natl Acad Sci U S A. 1998 Apr 14;95(8):4224-8. PMID: 9539718 [PubMed - indexed for MEDLINE]

T3: Wallace WC, Akar CA, Lyons WE, Kole HK, Egan JM, Wolozin Related Articles, Links

Amyloid precursor protein requires the insulin signaling pathway for neurotrophic activity.

Brain Res Mol Brain Res. 1997 Dec 15;52(2):213-27. PMID: 9495542 [PubMed - indexed for MEDLINE]

54: Luo Y, Hawver DB, Iwasaki K, Sunderland T, Roth GS, Wolozin Related Articles, Links

Physiological levels of beta-amyloid peptide stimulate protein kinase C in PC12 cells.

Brain Res. 1997 Sep 26;769(2):287-95. PMID: 9374197 [PubMed - indexed for MEDLINE]

55: Luo Y, Sunderland T, Roth GS, Wolozin B.

Related Articles, Links

Physiological levels of beta-amyloid peptide promote PC12 cell proliferation.

Neurosci Lett. 1996 Oct 18;217(2-3):125-8. PMID: 8916088 [PubMed - indexed for MEDLINE]

56: Luo Y. Sunderland T. Wolozin B.

Related Articles, Links

Physiologic levels of beta-amyloid activate phosphatidylinositol 3-kinase with the involvement of tyrosine phosphorylation.

J Neurochem. 1996 Sep;67(3):978-87.

PMID: 8752103 [PubMed - indexed for MEDLINE]

Display Summary Show: 500 Sort Send to Text

Write to the Help Desk
NCB! | NLM | NIH
Department of Health & Human Services
Privacy Statement | Freedom of Information Act | Disclaimer

Jan 25 2005 16:15:24

h

cb

Related Articles, Links







of Medicine NEW PubMed Nucleotide Protein Genome Structure OMIM PMC Journals Books Search | PubMed for acylphosphatase AND amyloid Go Clear Limits Preview/Index Clipboard History Details Display Summary Show: 500 Sort Send to Text About Entrez Items 1 - 10 of 10 One page 1: Capanni C, Taddei N, Gabrielli S, Messori L, Orioli P, Chiti F, Text Version Related Articles, Links Stefani M, Ramponi G. Entrez PubMed Investigation of the effects of copper ions on protein aggregation using a Overview model system. Help | FAQ Cell Mol Life Sci. 2004 Apr;61(7-8):982-91. Tutorial PMID: 15095018 [PubMed - indexed for MEDLINE] New/Noteworthy E-Utilities 1 2: Monti M, Garolla di Bard BL, Calloni G, Chiti F, Amoresano A, Related Articles, Links Ramponi G, Pucci P. **PubMed Services** The regions of the sequence most exposed to the solvent within the Journals Database MeSH Database amyloidogenic state of a protein initiate the aggregation process. Single Citation Matcher J Mol Biol. 2004 Feb 6;336(1):253-62. **Batch Citation Matcher** PMID: 14741220 [PubMed - indexed for MEDLINE] Clinical Queries LinkOut 3: Plakoutsi G, Taddei N, Stefani M, Chiti F. Related Articles, Links Cubby Aggregation of the Acylphosphatase from Sulfolobus solfataricus: the folded Related Resources and partially unfolded states can both be precursors for amyloid formation. Order Documents J Biol Chem. 2004 Apr 2;279(14):14111-9. Epub 2004 Jan 14. **NLM Catalog** PMID: 14724277 [PubMed - indexed for MEDLINE] **NLM Gateway** TOXNET 4: Calamai M, Taddei N, Stefani M, Ramponi G, Chiti F. Related Articles, Links Consumer Health Clinical Alerts Relative influence of hydrophobicity and net charge in the aggregation of ClinicalTrials.gov two homologous proteins. PubMed Central Biochemistry. 2003 Dec 30;42(51):15078-83. PMID: 14690417 [PubMed - indexed for MEDLINE] 5: Zbilut JP, Colosimo A, Conti F, Colafranceschi M, Manetti C, Related Articles, Links Valerio M. Webber CL. Jr., Giuliani A. Protein aggregation/folding: the role of deterministic singularities of sequence hydrophobicity as determined by nonlinear signal analysis of acylphosphatase and Abeta(1-40). Biophys J. 2003 Dec;85(6):3544-57. PMID: 14645049 [PubMed - indexed for MEDLINE] 6: Chiti F, Calamai M, Taddei N, Stefani M, Ramponi G, Dobson CM. Related Articles, Links Studies of the aggregation of mutant proteins in vitro provide insights into the genetics of amyloid diseases. Proc Natl Acad Sci U S A. 2002 Dec 10;99 Suppl 4:16419-26. Epub 2002 Oct 08. PMID: 12374855 [PubMed - indexed for MEDLINE] 7: Rosano C. Zuccotti S. Bucciantini M. Stefani M. Ramponi G. Related Articles, Links Bolognesi M. Crystal structure and anion binding in the prokaryotic hydrogenase

> h g fcg e ch

е

J Mol Biol. 2002 Aug 30;321(5):785-96.

maturation factor HypF acylphosphatase-like domain.

b e

PMID: 12206761 [PubMed - indexed for MEDLINE]

8: Chiti F, Taddei N, Stefani M, Dobson CM, Ramponi G.



Reduction of the amyloidogenicity of a protein by specific binding of ligands to the native conformation.

Protein Sci. 2001 Apr; 10(4):879-86.

PMID: 11274479 [PubMed - indexed for MEDLINE]

9: Chiti F, Taddei N, Bucciantini M, White P, Ramponi G, Dobson CM. Related Articles, Links



Mutational analysis of the propensity for amyloid formation by a globular protein.

EMBO J. 2000 Apr 3;19(7):1441-9.

PMID: 10747012 [PubMed - indexed for MEDLINE]

10: Chiti F, Webster P, Taddei N, Clark A, Stefani M, Ramponi G, Dobson CM

Related Articles, Links



Designing conditions for in vitro formation of amyloid protofilaments and fibrils.

Proc Natl Acad Sci U S A. 1999 Mar 30;96(7):3590-4. PMID: 10097081 [PubMed - indexed for MEDLINE]



Write to the Help Desk

NCBI | NLM | NIH

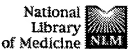
Department of Health & Human Services

Privacy Statement | Freedom of Information Act | Disclaimer

Jan 25 2005 16:15:24







Nucleotide PubMed Protein Genome Structure OMIN PMC Journals Books Search | PubMed for insulin AND amyloid AND bovine Go Clear Limits Preview/Index History Clipboard Details Display | Summary Show: 500 Sort Send to Text About Entrez Items 1 - 24 of 24 One page. Text Version 1: Krebs MR, Bromley EH, Donald AM. Related Articles, Links The binding of thioflavin-T to amyloid fibrils: localisation and implications. Entrez PubMed J Struct Biol. 2005 Jan; 149(1):30-7. Overview PMID: 15629655 [PubMed - in process] Help | FAQ Tutorial 2: Krebs MR, Bromley EH, Rogers SS, Donald AM. Related Articles, Links New/Noteworthy E-Utilities The Mechanism of Amyloid Spherulite Formation by Bovine Insulin. Biophys J. 2004 Dec 13; [Epub ahead of print] **PubMed Services** PMID: 15596515 [PubMed - as supplied by publisher] Journals Database MeSH Database 3. Krebs MR, Macphee CE, Miller AF, Dunlop IE, Dobson CM, Related Articles, Links Single Citation Matcher Donald AM **Batch Citation Matcher Clinical Queries** The formation of spherulites by amyloid fibrils of bovine insulin. LinkOut Proc Natl Acad Sci U S A. 2004 Oct 5;101(40):14420-4. Epub 2004 Sep 20. Cubby PMID: 15381766 [PubMed - indexed for MEDLINE] 4: Arora A, Ha C, Park CB. Related Resources Related Articles, Links Order Documents Insulin amyloid fibrillation at above 100 degrees C: new insights into protein **NLM Catalog NLM Gateway** folding under extreme temperatures. TOXNET Protein Sci. 2004 Sep;13(9):2429-36. Epub 2004 Aug 04. Consumer Health PMID: 15295111 [PubMed - in process] Clinical Alerts ClinicalTrials.gov 5: Galovan AA, Shakhlamov VA, Aghajanov MI, Vahradyan HG. Related Articles, Links PubMed Central Hypothalamic proline-rich polypeptide protects brain neurons in aluminum neurotoxicosis. Neurochem Res. 2004 Jul;29(7):1349-57. PMID: 15202764 [PubMed - indexed for MEDLINE] 6: Dzwolak W, Smirnovas V, Jansen R, Winter R. Related Articles, Links Insulin forms amyloid in a strain-dependent manner: an FT-IR spectroscopic study. Protein Sci. 2004 Jul;13(7):1927-32. Epub 2004 May 28. PMID: 15169954 [PubMed - indexed for MEDLINE] 7: Arora A, Ha C, Park CB. Related Articles, Links Inhibition of insulin amyloid formation by small stress molecules. FEBS Lett. 2004 Apr 23;564(1-2):121-5. PMID: 15094052 [PubMed - indexed for MEDLINE] 8: Jaikaran ET, Nilsson MR, Clark A. Related Articles, Links Pancreatic beta-cell granule peptides form heteromolecular complexes which inhibit islet amyloid polypeptide fibril formation. Biochem J. 2004 Feb 1;377(Pt 3):709-16. PMID: 14565847 [PubMed - indexed for MEDLINE] 9: de Pomerai Dl, Smith B, Dawe A, North K, Smith T, Archer DB,

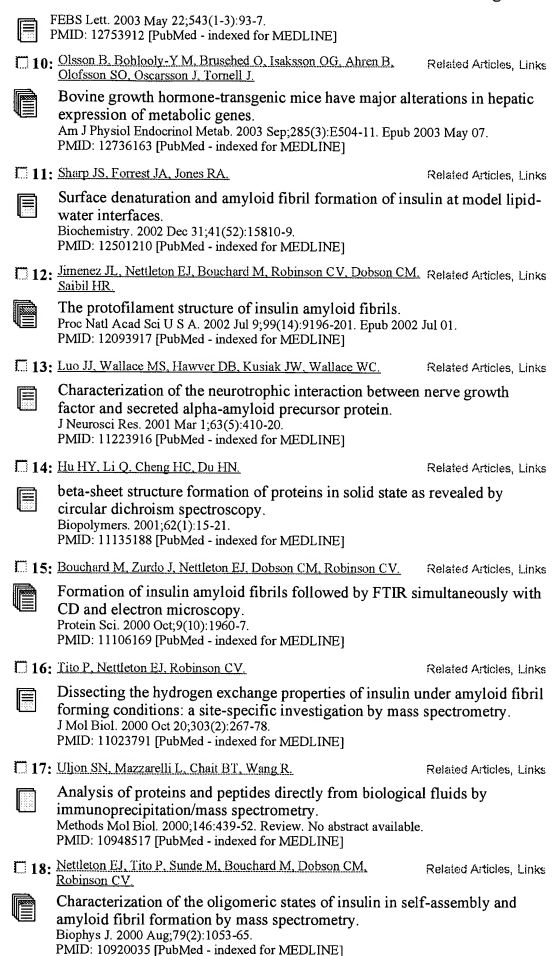
h cb h g е fcg

Duce IR, Jones D, Candido EP.

e ch b е

Microwave radiation can alter protein conformation without bulk heating.

Related Articles, Links



h cb hg e e e fcg e ch b e

119:	Nettleton EJ, Robinson CV.	Related Articles, Links
	Probing conformations of amyloidogenic proteins by hydrond mass spectrometry. Methods Enzymol. 1999;309:633-46. No abstract available. PMID: 10507052 [PubMed - indexed for MEDLINE]	lrogen exchange
□ 20:	Kelley LC, Harmon BG, McCaskey PC	Related Articles, Links
	A retrospective study of pancreatic tumors in slaughter converted Pathol. 1996 Jul;33(4):398-406. PMID: 8817837 [PubMed - indexed for MEDLINE]	attle.
□ 21:	Karlsson E, Stridsberg M, Sandler S.	Related Articles, Links
	Islet amyloid polypeptide (IAPP) secretion from pancrea from non-obese diabetic (NOD) mice. Regul Pept. 1996 May 7;63(1):39-45. PMID: 8795087 [PubMed - indexed for MEDLINE]	tic islets isolated
□ 22:	Johnson KH, O'Brien TD, Hayden DW, Jordan K, Ghobrial HK, Mahoney WC, Westermark P.	Related Articles, Links
	Immunolocalization of islet amyloid polypeptide (IAPP) cells by means of peroxidase-antiperoxidase (PAP) and ptechniques. Am J Pathol. 1988 Jan;130(1):1-8. PMID: 3276206 [PubMed - indexed for MEDLINE]	in pancreatic beta protein A-gold
□ 23:	Le PT, Mortensen RF.	Related Articles, Links
	Mouse hepatocyte synthesis and induction of the acute plaserum amyloid P-component. In Vitro. 1984 Jun;20(6):505-11. PMID: 6204926 [PubMed - indexed for MEDLINE]	nase reactant:
□24:	Andreev D, Ditzov S, Dashev G.	Related Articles, Links
	[Diabetes-like vascular lesions in the kidneys of guinea p with an insulin-adjuvant mixture] Acta Diabetol Lat. 1970 Mar-Apr;7(2):243-59. Multilingual. No abs PMID: 5494805 [PubMed - indexed for MEDLINE]	· ·
Displa	Summary Show: 500 Sort S	end to Text +

Write to the Help Desk

NCBI | NLM | NIH

Department of Health & Human Services

Privacy Statement | Freedom of Information Act | Disclaimer

Jan 25 2005 16:15:24







PubMed Nucleotide Protein Genome Structure OMIM PMC Journals Books Search PubMed for bovine insulin AND amyloid Go Clear Limits Preview/Index History Clipboard Details Display Summary Show: 500 Send to Sort Text About Entrez Items 1 - 24 of 24 One page Text Version 1: Krebs MR, Bromley EH, Donald AM. Related Articles, Links The binding of thioflavin-T to amyloid fibrils: localisation and implications. Entrez PubMed J Struct Biol. 2005 Jan; 149(1):30-7. Overview PMID: 15629655 [PubMed - in process] Help | FAQ Tutorial 2: Krebs MR, Bromley EH, Rogers SS, Donald AM. New/Noteworthy Related Articles, Links E-Utilities The Mechanism of Amyloid Spherulite Formation by Bovine Insulin. Biophys J. 2004 Dec 13; [Epub ahead of print] PubMed Services PMID: 15596515 [PubMed - as supplied by publisher] Journals Database MeSH Database 3: Krebs MR, Macphee CE, Miller AF, Dunlop IE, Dobson CM, Related Articles, Links Single Citation Matcher Donald AM. **Batch Citation Matcher** Clinical Queries The formation of spherulites by amyloid fibrils of bovine insulin. LinkOut Proc Natl Acad Sci U S A. 2004 Oct 5;101(40):14420-4. Epub 2004 Sep 20. Cubby PMID: 15381766 [PubMed - indexed for MEDLINE] 4: Arora A, Ha C, Park CB. Related Resources Related Articles, Links Order Documents Insulin amyloid fibrillation at above 100 degrees C: new insights into protein **NLM Catalog NLM Gateway** folding under extreme temperatures. TOXNET Protein Sci. 2004 Sep;13(9):2429-36. Epub 2004 Aug 04. Consumer Health PMID: 15295111 [PubMed - in process] Clinical Alerts ClinicalTrials.gov 5: Galovan AA, Shakhlamov VA, Aghajanov MI, Vahradyan HG. Related Articles, Links **PubMed Central** Hypothalamic proline-rich polypeptide protects brain neurons in aluminum neurotoxicosis. Neurochem Res. 2004 Jul;29(7):1349-57. PMID: 15202764 [PubMed - indexed for MEDLINE] 6: Dzwolak W, Smirnovas V, Jansen R, Winter R. Related Articles, Links Insulin forms amyloid in a strain-dependent manner: an FT-IR spectroscopic study. Protein Sci. 2004 Jul;13(7):1927-32. Epub 2004 May 28. PMID: 15169954 [PubMed - indexed for MEDLINE] 7: Arora A, Ha C, Park CB. Related Articles, Links Inhibition of insulin amyloid formation by small stress molecules. FEBS Lett. 2004 Apr 23;564(1-2):121-5. PMID: 15094052 [PubMed - indexed for MEDLINE] 8: Jaikaran ET, Nilsson MR, Clark A. Related Articles, Links Pancreatic beta-cell granule peptides form heteromolecular complexes which inhibit islet amyloid polypeptide fibril formation. Biochem J. 2004 Feb 1;377(Pt 3):709-16. PMID: 14565847 [PubMed - indexed for MEDLINE] 9: de Pomerai DI, Smith B, Dawe A, North K, Smith T, Archer DB,

h

cb

h g е е fcg

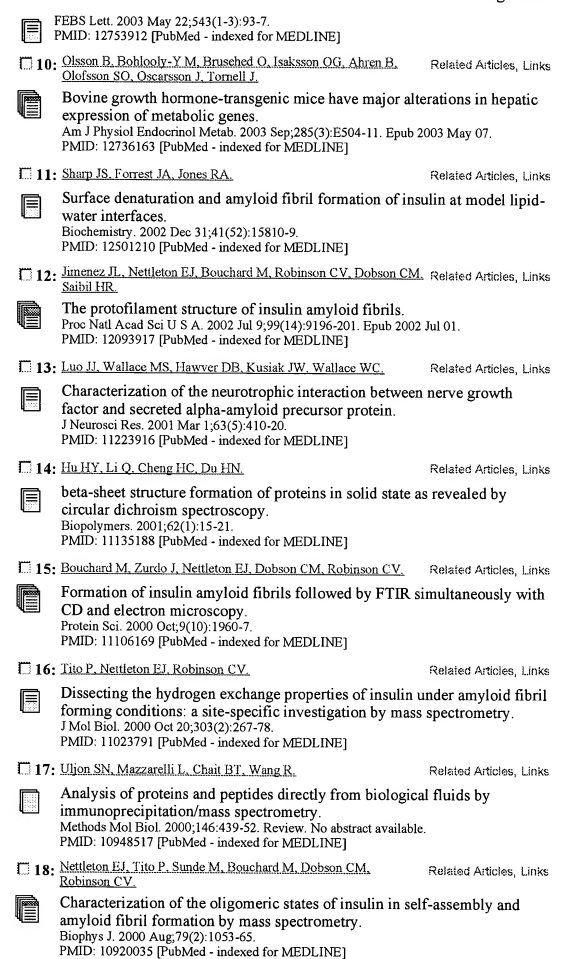
Duce IR, Jones D, Candido EP.

e ch

b е

Microwave radiation can alter protein conformation without bulk heating.

Related Articles, Links



h cb hg e e e fcg e ch b e

□ 19:	Nettleton EJ, Robinson CV.	Related Articles, Links
	Probing conformations of amyloidogenic proteins by hydrond mass spectrometry. Methods Enzymol. 1999;309:633-46. No abstract available. PMID: 10507052 [PubMed - indexed for MEDLINE]	drogen exchange
□ 20:	Kelley LC, Harmon BG, McCaskey PC	Related Articles, Links
	A retrospective study of pancreatic tumors in slaughter c Vet Pathol. 1996 Jul;33(4):398-406. PMID: 8817837 [PubMed - indexed for MEDLINE]	attle.
□ 21:	Karlsson E, Stridsberg M, Sandler S.	Related Articles, Links
	Islet amyloid polypeptide (IAPP) secretion from pancrea from non-obese diabetic (NOD) mice. Regul Pept. 1996 May 7;63(1):39-45. PMID: 8795087 [PubMed - indexed for MEDLINE]	tic islets isolated
□ 22:	Johnson KH, O'Brien TD, Hayden DW, Jordan K, Ghobrial HK, Mahoney WC, Westermark P.	Related Articles, Links
	Immunolocalization of islet amyloid polypeptide (IAPP) cells by means of peroxidase-antiperoxidase (PAP) and perchaigues. Am J Pathol. 1988 Jan;130(1):1-8. PMID: 3276206 [PubMed - indexed for MEDLINE]	
□ 23:	Le PT, Mortensen RF.	Related Articles, Links
	Mouse hepatocyte synthesis and induction of the acute paserum amyloid P-component. In Vitro. 1984 Jun;20(6):505-11. PMID: 6204926 [PubMed - indexed for MEDLINE]	hase reactant:
□ 24:	Andreev D. Ditzov S. Dashev G.	Related Articles, Links
	[Diabetes-like vascular lesions in the kidneys of guinea pwith an insulin-adjuvant mixture] Acta Diabetol Lat. 1970 Mar-Apr;7(2):243-59. Multilingual. No abs PMID: 5494805 [PubMed - indexed for MEDLINE]	
Displa	y Summary ⊮ _{Show:} 500 ★ Sort ★ S	end to Text 💌

Write to the Help Desk

NCBI | NLM | NIH

Department of Health & Human Services

Privacy Statement | Freedom of Information Act | Disclaimer

Jan 25 2005 16:15:24

×	
LinkExchange Member	Free Home Pages at GeoCities

Helium Balloon

Can we use the <u>Ideal Gas Law</u>, PV=nRT, to calculate the lifting potential of a helium balloon?

- If two balloons are filled to equal volumes, the number of moles of gas molecules in one balloon will equal the moles of gas molecules in the other, even if the balloons are filled with different types of gas.
- If the weight per unit volume of a gas is less than the weight per unit volume of air, than the balloon will rise, provided that the difference in weights exceeds the weight of the balloon.
- Assume air to be 80% nitrogen and 20% oxygen.

With any problem, we have to ask ourselves what variables are readily available.

- temperature can be read from a thermometer
- pressure can be read from a barometer

What variables do we have to experimentally determine? What variables can be calculated?

Weigh the balloon, the ropes, and the basket.

Assume that today the weather gives us STP conditions: standard temperature (25 deg C) and standard pressure (1 atm.) To keep things simple, assume that these variables don't change.

Later, we may wish to calculate the effect (if any) of temperature on lift power.

Convert temperature from Celcius to Kelvin since we need an absolute temperature scale for calculations involving gas laws.

$$25 \text{ C} + 273.15 = 298.15 \text{ K}$$

Since temperature has the units of Kelvin and pressure has the units of atmospheres, we will want to use the real gas constant

$$R = 0.08206 L atm K^{-1} mol^{-1}$$

Note: you may find real gas constants with different numbers, other than 0.08206. If so, notice that the units are different. Using <u>dimensional analysis</u> it is possible to change units, and thus convert from one real gas constant to another.

After we have determined V, it is possible to solve the Ideal Gas Law for moles, n.

h gecec e e g b h

We assume pressure and temperature are constant (<u>More information about assumptions</u>). We have determined volume using a method not specified. We know that R is a constant. Since all variables are set, there is only one possible answer for moles, n.

If we fill the balloon with any gas to the above specifications (T = 25 C and P = 1 atm), once full, there will be the same number of moles of the gas in the balloon, regardless of what type of gas the ballon is filled with.

If the weight of the balloon filled with a gas is less than the weight of the balloon filled with 20% oxygen and 80% nitrogen, then the difference in mass will correspond to a bouyant force.

If the difference in weight between the balloon filled with air, and the balloon filled with a lighter gas is greater than the sum of the weight of the balloon, the ropes, the basket, and your weight, then the balloon will carry you.

Example:

- o A large balloon is filled with 1000 lbs of air.
- o When filled with helium, the helium in the balloon weighs 200 lbs.
- o The balloon is capable of lifting 800 lbs.
- o The balloon weights 300 lbs.
- o The ropes weigh 50 lbs.
- o The basket weighs 200 lbs.
- o 300 lbs + 50 lbs + 200 lbs = 550 lbs.
- o 800 lbs 550 lbs = 250 lbs.
- o The balloon is capable of lifting 250 lbs.

Assume that the balloon, the rope, and the basket have a mass of 30 kilograms, and your mass is 70 kilograms. Use helium for the gas. Hydrogen is lighter, but recall the Hindenburg disaster. Assume that the volume of the balloon is 1000 L.

Mass of displaced air:

Mass of 800 L of nitrogen:

PV 1.0000 atm * 800.00 L

$$n = -- = ----- = 32.698$$
 moles
RT 0.08206 (L atm)/(mol K) * 298.15 K

14.0067 g N
$$_2$$
 32.698 moles N $_2$ * ------ = 457.99 g N $_2$ mole N $_2$

Mass of 200 L of oxygen:

$$15.9994 \text{ g O}_2 \\ 8.1745 \text{ moles O}_2 * ----- = 130.79 \text{ g O}_2 \\ \text{mole O}_2$$

Mass of helium:

1000 L of helium:

PV 1 atm * 1000 L

$$n = -- = ----- = 40.87 \text{ mol}$$

RT 0.08206 (L atm)/(mol K) * 298.15 K

Mass of air: 457.99 g + 130.79 q = 588.78 g

Mass of air - Mass of helium = 588.78 g - 163.6 g = 425.2 g

 $425.2 \text{ g isn't much, roughly equivalent to a pound (1 lb = <math>453.59 \text{ g}$)

As a homework problem, confirm that 1000 L corresponds to a cubic meter.

Thought question: "What might go wrong if the balloon is too big (where 'too big; signifies "big enough to create the problem hypothesized).

More information about the assumptions

We assume that there is no leak of helium out of the balloon, or nitrogen or oxygen into the balloon. If helium could leak out, then over time the management of the balloon of the balloon.

Next Page



Return to Master Alchemist Index



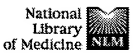
Last Revised 01/25/98.

Copyright ©1998 by William L. Dechent. All rights reserved.

h gecec e e g b







Enuez	PubMed	Nucleotide	Protein	Genome	Structure	OMIM	PMC	Journals	Books
Search	PubMed	for					Go	Clear	
		Limits	Previe	w/Index	History	Clipt	oard	Details	3
About Ent	rez	Display Abstra	act		how: 20 💌	Sort	Sen	d to Text	

1: Isr J Med Sci. 1976 Oct; 12(10):1137-40.

Related Articles, Links

Entrez PubMed Overview Help | FAQ Tutorial New/Noteworthy E-Utilities

PubMed Services Journals Database MeSH Database Single Citation Matcher **Batch Citation Matcher** Clinical Queries LinkOut Cubby

Related Resources Order Documents **NLM Catalog NLM Gateway** TOXNET Consumer Health Clinical Alerts ClinicalTrials.gov **PubMed Central**

In vitro synthesis of "amyloid"fibrils from insulin, calcitonin and parathormone.

Kedar I, Ravid M, Sohar E.

Insulin, calcitonin and parathyroid hormone subjected to one of two procedures-acidification and heating or incubation with mouse kidney lysosomal extracts-assumed a nonbranching fibrillar structure, 7 to 10 nm in diameter. The preparations showed green birefringence after Congo red staining. The in vitro synthesis from different hormonal polypeptides of fibrils, fulfilling the criteria for the identification of amyloid, indicates that these criteria are related to conformational rather than to compositional properties, and suggests that these hormones may provide the subunit of the amyloid formed in the corresponding endocrine organs.

PMID: 62581 [PubMed - indexed for MEDLINE]

Display Abstract	Show.	20 💌	Sort *	Send to Text
	DIIOW,	1	1 2222	TOYL

Write to the Help Desk NCBI | NLM | NIH Department of Health & Human Services Privacy Statement | Freedom of Information Act | Disclaimer

Jan 25 2005 16:15:24

С

h cb fcg c







Entrez	PubMed	Nucleotide	Protein	Genome	Structure	MIMO	PMC	Journals	Books
Search	PubMed	fo	. 1			•	Go	Clear	
		Limits	Previe	w/Index	History	Clip	board	Details	S
About Ent	rez	Display Ab	stract	₩ 9	Show: 20 💌	Sort	▼ Sen	d to Text	**

1: Lab Invest. 1977 Aug;37(2):212-5.

Related Articles, Links

Entrez PubMed Overview Help | FAQ Tutorial New/Noteworthy E-Utilities

PubMed Services
Journals Database
MeSH Database
Single Citation Matcher
Batch Citation Matcher
Clinical Queries
LinkOut
Cubby

Related Resources
Order Documents
NLM Catalog
NLM Gafeway
TOXNET
Consumer Health
Clinical Alerts
ClinicalTrials.gov
PubMed Central

Amyloid in polypeptide hormone-producing tumors.

Westermark P, Grimelius L, Polak JM, Larsson LI, Van Noorden S, Wilander E, Pearse AG.

The hormone content of 72 endocrine tumors was determined by immunofluorescence and their amyloid content was investigated. Seventeen of the 72 tumors contained amyloid. Amyloid was frequently found in tumors producing calcitonin, insulin, or growth hormone, but was rarely found in other tumors. Thus, there is a relationship between the occurrence of amyloid in an endocrine tumor and the type of hormone it produces. The reason for this is not known, but there is evidence that the amyloid fibrils contain proteins related to the hormone produced by the tumors.

PMID: 881783 [PubMed - indexed for MEDLINE]

Display Abstract +	Show:	20	Sort	Send to	Text

Write to the Help Desk

NCBI | NLM | NIH

Department of Health & Human Services

Privacy Statement | Freedom of Information Act | Disclaimer

Jan 25 2005 16:15:24

h cb hg e e e fcg c e e e b b e b c







Entrez	PubMed	Nucleotide	Protein	Genome	Structur		PMC	Journals	Book
Search Pu	ıbMed	for					Go	Clear	
		Limits	Previe	w/Index	History	/ Cli	pboard	Deta	ils
About Entrez		Display Abstra	act	S	Show: 20	Sort	▼ Sen	d to Text	¥

E-Utilities

1: Lab Invest. 1983 Jan;48(1):108-11.

Related Articles, Links

Entrez PubMed Overview Help | FAQ Tutorial New/Noteworthy

PubMed Services Journals Database MeSH Database Single Citation Matcher **Batch Citation Matcher Clinical Queries** LinkOut Cubby

Related Resources Order Documents NLM Catalog NLM Gateway TOXNET Consumer Health Clinical Alerts ClinicalTrials.gov **PubMed Central**

Iatrogenic, insulin-dependent, local amyloidosis.

Storkel S, Schneider HM, Muntefering H, Kashiwagi S.

Human and experimental amyloidosis can occur either as a generalized widespread deposit of various proteins or a localized deposit. We looked for local amyloidosis caused iatrogenically under clinical and experimental conditions. Subcutaneous tissue from one diabetic patient and six Wistar rats. which had received a continuous local infusion of 1.2 iu of insulin daily for 6 weeks, was examined histologically. In all cases the development of granulation tissue around the tip of the catheter was observed. In addition, inhomogenous extracellular deposits showing green birefringence under polarized light when stained Congo red were seen. Immunohistologically, they displayed binding of anti-insulin antibody. Electron microscopy demonstrated a typical spear-like fibrillar structure with a fibril diameter of 60 to 80 A. These findings confirmed that the deposited substance was amyloid. latrogenically administered protein produced in vivo amyloidosis at the site of its entry. Insulin can lead to the formation of amyloid fibrils not only in vitro but also in vivo.

PMID: 6337294 [PubMed - indexed for MEDLINE]

Display Abstract Show: 20 Send to Text

> Write to the Help Desk NCBI | NLM | NIH Department of Health & Human Services Privacy Statement | Freedom of Information Act | Disclaimer

> > Jan 25 2005 16:15:24

h

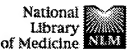
cb

fcg c

e e e b e b С







				, 46					
Engez	PubMed	Nucleotide	Protein	Genome	Structure	MIMO	PMC	Journals	Books
Search	PubMed	fo	or				Go	Clear	
		Limits	Previe	w/Index	History	С	lipboard	Detail	s
About Entre	ez.	00000	stract	*	Show: 20	Sort	▼ Sen	d to Text	¥
Text Versio	n .	1: Arkh P	atol. 1986;4	18(5):11-5			F	Related Articles	, Links

Entrez PubMed Overview Help | FAQ Tutorial New/Noteworthy E-Utilities

PubMed Services
Journals Database
MeSH Database
Single Citation Matcher
Batch Citation Matcher
Clinical Queries
LinkOut
Cubby

Related Resources
Order Documents
NLM Catalog
NLM Gateway
TOXNET
Consumer Health
Clinical Alerts
ClinicalTrials.gov
PubMed Central

[Amyloidosis of the pancreatic islets and diabetes mellitus]

[Article in Russian]

Ageev AK.

Pancreas was examined in 136 patients who died at the age of 7 to 89 years of various diseases including 22 with diabetes mellitus. Amyloidosis of its islands was observed in 9 patients (aged 49 and over); 6 out of them suffered from diabetes mellitus. Number of islands with amyloidosis and amyloid quantity were determined morphometrically. Glucagon-producing A-cells and insulin-producing B-cells in the islands not involved in amyloidosis were counted in sections impregnated by Grimelius. It is found that the development of diabetes is determined not only by the islands amyloidosis but by the quantitative domination of A-cells over B-cells in the islands without amyloidosis as well being the manifestation of aging processes.

PMID: 3527115 [PubMed - indexed for MEDLINE]

Display Abstract +	Show:	20 🔹	Sort	Send to	Text •

Write to the Help Desk

NCBI | NLM | NIH

Department of Health & Human Services

Privacy Statement | Freedom of Information Act | Disclaimer

Jan 25 2005 16:15:24

C

h cb hgeeefcgc eeebbe b







Entrez	PubMed	Nucleotide	Protein	Genome	Structu	0.7/7/11	PMC	Journals	Book
Search F	PubMed	for					Go	Clear	
		Limits	Previe	w/Index	Histor	y Cli	pboard	Detai	ls
About Entre	9.Z	Display Abstr	act		Show: 20	Sort	▼ Sen	d to Text	

1: J Histochem Cytochem. 1989 Aug;37(8):1273-81.

Related Articles, Links

Entrez PubMed Overview Help | FAQ Tutorial New/Noteworthy E-Utilities

PubMed Services Journals Database MeSH Database Single Citation Matcher **Batch Citation Matcher** Clinical Queries LinkOut Cubby

Related Resources Order Documents **NLM Catalog NLM Gateway** TOXNET Consumer Health Clinical Alerts ClinicalTrials.gov PubMed Central

Quantitative evaluation of congo red binding to amyloid-like proteins with a beta-pleated sheet conformation.

Klunk WE, Pettegrew JW, Abraham DJ.

Department of Psychiatry, University of Pittsburgh School of Medicine, Pennsylvania.

The binding of Congo red to several purified amyloid-like peptides having a beta-pleated sheet conformation was quantitatively examined. Congo red binds preferentially to the beta-pleated sheet conformation of both insulin fibrils and poly-L-lysine. Congo red does not bind nearly so well to poly-Lserine or polyglycine, despite the fact that these peptides also have a betapleated sheet conformation. Binding to insulin fibrils was saturable with an apparent Bmax of 2 moles of Congo red per mole of insulin fibrils and an apparent KD of 1.75 x 10(-7) M. Binding to beta-poly-L-lysine was similar but had a much higher apparent Bmax of 43. Binding of Congo red to betapoly-L-lysine was pH dependent and appeared to be determined by the number of protonated lysine residues in the 250 amino acid peptide. We present a new hypothesis in which Congo red binds to amyloid-like proteins via bonds between the two negatively charged sulfonic acid groups of Congo red and two positively charged amino acid residues of two separate protein molecules which are properly oriented by virtue of the beta-pleated sheet conformation of the peptide backbone.

PMID: 2666510 [PubMed - indexed for MEDLINE]

Display Abstract •	Show:	20 🔻	Sort 💌	Send to	Tox	
--------------------	-------	------	--------	---------	-----	--

Write to the Help Desk NCBI | NLM | NIH Department of Health & Human Services Privacy Statement | Freedom of Information Act | Disclaimer

Jan 25 2005 16:15:24

h

cb

fcg c

e e e b e

b С







Entrez	PubMed	Nucleotide	Protein	Genome	Struct		*	Journals	Book
Search	PubMed	for					Go	Clear	
		Limits		w/Index	Histo	ry C	Clipboard	Deta	iils
About Entr	ez	Display Abstra	act		Show: 20	Sort	▼ Sen	d to Text	

☐ 1: J Mol Biol. 1992 Oct 20;227(4):1205-23.

Related Articles, Links

Entrez PubMed Overview Help | FAQ Tutorial New/Noteworthy E-Utilities

PubMed Services Journals Database MeSH Database Single Citation Matcher **Batch Citation Matcher** Clinical Queries LinkOut Cubby

Related Resources Order Documents NLM Catalog NLM Gateway TOXNET Consumer Health Clinical Alerts ClinicalTrials.gov PubMed Central

Binding of the dye congo red to the amyloid protein pig insulin reveals a novel homology amongst amyloid-forming peptide sequences.

Turnell WG, Finch JT.

MRC Laboratory of Molecular Biology, Cambridge, U.K.

The three-dimensional structure has been determined of a complex of the dye Congo Red, a specific stain for amyloid deposits, bound to the amyloid protein insulin. One dye molecule intercalates between two globular insulin molecules at an interface formed by a pair of anti-parallel beta-strands. This result, together with analysis of the primary sequences of other amyloidogenic proteins and peptides suggests that this mode of dye-binding to amyloid could be general. Moreover, the structure of this dye-binding interface between protein molecules provides an insight into the polymerization of amyloidogenic proteins into amyloid fibres. Thus the detailed characterization, at a resolution of 2.5 A, of the dye binding site in insulin could form a basis for the design of agents targeted against a variety of amyloid deposits.

PMID: 1433294 [PubMed - indexed for MEDLINE]

Display Abstract *	Show: 20	♥ Sort ♥	Send to Text *
	5110W. 1		

Write to the Help Desk NCBI | NLM | NIH Department of Health & Human Services Privacy Statement | Freedom of Information Act | Disclaimer

Jan 25 2005 16:15:24

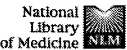
h cb h g b e fcg c e e e b



Related Resources Order Documents NLM Catalog NLM Gateway TOXNET

Consumer Health Clinical Alerts ClinicalTrials.gov PubMed Central





				J-41.		of Me	dicine E	NUM	
Entrez	PubMed	Nucleotide	Protein	Genome	Structure	MIMO	PMC	Journals	Books
Search	PubMed	foi	-				Go	Clear	
		Limits	Previ	ew/Index	History	Clip	ppeard	Deta	ails
About Entr	rez	Display Abs	tract	*	Show: 20	Sort	Sen	d to Text	
Text Versi	on	□1: J Intern	Med. 1992	2 Dec;232(6):529-30.		į	Related Article	s, Links
Entrez PubMed Overview Help FAQ Tutorial		· -	eptide ho mark P.	rmones i	n amyloid.				
New/Note\ E-Utilities	worthy	Departn	nent of Pa	thology, U1	niversity of Lin	nkoping,	Sweden.		
	Database abase ation Matcher	PMID:	1474360 [PubMed - i	ndexed for M	EDLINE]			*************
Clinical Qu LinkOut Cubby	tion Malcher Jeries	Display Abs	tract		Show: 20 💌	Sort	Sen	d to Text	×

Write to the Help Desk
NCBI | NLM | NIH
Department of Health & Human Services
Privacy Statement | Freedom of Information Act | Disclaimer

Jan 25 2005 16:15:24

h

cb

hg e e e fcg c

e e e b

b e

b







PubMed Nucleotide Structure OMIM **PMC** Protein Genome Journals Books Search PubMed Go Clear for CspB Clipboard Limits Preview/Index History **Details** Show: |500 Display Summary Sort Send to Text About Entrez Items 1 - 106 of 106 One page **Text Version** ☐ 1: Phadtare S, Inouye M. Related Articles, Links Genome-wide transcriptional analysis of the cold shock response in wild-Entrez PubMed type and cold-sensitive, quadruple-csp-deletion strains of Escherichia coli. Overview J Bacteriol. 2004 Oct; 186(20):7007-14. Help | FAQ PMID: 15466053 [PubMed - indexed for MEDLINE] Tutorial New/Noteworthy ☐ 2: Lang EA, Marques MV. E-Utilities Related Articles, Links Identification and transcriptional control of Caulobacter crescentus genes PubMed Services encoding proteins containing a cold shock domain. Journals Database J Bacteriol. 2004 Sep; 186(17):5603-13. MeSH Database Single Citation Matcher PMID: 15317764 [PubMed - indexed for MEDLINE] **Batch Citation Matcher Clinical Queries** 3: Garcia-Mira MM, Boehringer D, Schmid FX. Related Articles, Links LinkOut The folding transition state of the cold shock protein is strongly polarized. Cubby J Mol Biol. 2004 Jun 4;339(3):555-69. PMID: 15147842 [PubMed - indexed for MEDLINE] Related Resources Order Documents 4: Garofoli S, Falconi M, Desideri A. Related Articles, Links **NLM Catalog NLM Gateway** Thermophilicity of wild type and mutant cold shock proteins by molecular **TOXNET** dynamics simulation. Consumer Health J Biomol Struct Dvn. 2004 Jun;21(6):771-80. Clinical Alerts ClinicalTrials.gov PMID: 15106999 [PubMed - in process] PubMed Central 5: Makhatadze GI, Loladze VV, Gribenko AV, Lopez MM. Related Articles, Links Mechanism of thermostabilization in a designed cold shock protein with optimized surface electrostatic interactions. J Mol Biol. 2004 Feb 27;336(4):929-42. PMID: 15095870 [PubMed - indexed for MEDLINE] 6: Bienert R, Zeeb M, Dostal L, Feske A, Magg C, Max K, Welfle H, Related Articles, Links Balbach J, Heinemann U. Single-stranded DNA bound to bacterial cold-shock proteins: preliminary crystallographic and Raman analysis. Acta Crystallogr D Biol Crystallogr. 2004 Apr;60(Pt 4):755-7. Epub 2004 Mar 23. PMID: 15039576 [PubMed - indexed for MEDLINE] 7: Jung A, Bamann C, Kremer W, Kalbitzer HR, Brunner E. Related Articles, Links High-temperature solution NMR structure of TmCsp. Protein Sci. 2004 Feb;13(2):342-50. PMID: 14739320 [PubMed - indexed for MEDLINE] 8: Levesque C, Vadeboncoeur C, Frenette M. Related Articles, Links The csp operon of Streptococcus salivarius encodes two predicted cellsurface proteins, one of which, CspB, is associated with the fimbriae. Microbiology. 2004 Jan; 150(Pt 1):189-98.

PMID: 14702412 [PubMed - indexed for MEDLINE]

Neuhaus K, Anastasov N, Kaberdin V, Francis KP, Miller VL, Related Articles, Links Scherer S. The AGUAAA motif in cspA1/A2 mRNA is important for adaptation of Yersinia enterocolitica to grow at low temperature. Mol Microbiol. 2003 Dec;50(5):1629-45. PMID: 14651644 [PubMed - indexed for MEDLINE] □ 10: Serror P, Dervyn R, Ehrlich SD, Maguin E. Related Articles, Links csp-like genes of Lactobacillus delbrueckii ssp. bulgaricus and their response to cold shock. FEMS Microbiol Lett. 2003 Sep 26;226(2):323-30. PMID: 14553929 [PubMed - indexed for MEDLINE] ☐ 11: Phadtare S, Hwang J, Severinov K, Inouye M. Related Articles, Links CspB and CspL, thermostable cold-shock proteins from Thermotoga maritima. Genes Cells. 2003 Oct;8(10):801-10. PMID: 14531859 [PubMed - indexed for MEDLINE] 12: Zeeb M, Jacob MH, Schindler T, Balbach J. Related Articles, Links 15N relaxation study of the cold shock protein CspB at various solvent viscosities. J Biomol NMR. 2003 Nov;27(3):221-34. PMID: 12975582 [PubMed - indexed for MEDLINE] 13: Katzif S, Danavall D, Bowers S, Balthazar JT, Shafer WM. Related Articles, Links The major cold shock gene, cspA, is involved in the susceptibility of Staphylococcus aureus to an antimicrobial peptide of human cathepsin G. Infect Immun. 2003 Aug:71(8):4304-12. PMID: 12874306 [PubMed - indexed for MEDLINE] 14. Saunders NF, Thomas T, Curmi PM, Mattick JS, Kuczek E, Slade Related Articles. Links R, Davis J, Franzmann PD, Boone D, Rusterholtz K, Feldman R, Gates C, Bench S, Sowers K, Kadner K, Aerts A, Dehal P, Detter C, Glavina T, Lucas S, Richardson P, Larimer F, Hauser L, Land M, Cavicchioli R. Mechanisms of thermal adaptation revealed from the genomes of the Antarctic Archaea Methanogenium frigidum and Methanococcoides burtonii. Genome Res. 2003 Jul;13(7):1580-8. Epub 2003 Jun 12. PMID: 12805271 [PubMed - indexed for MEDLINE] ☐ 15: Zhou HX, Dong F. Related Articles, Links Electrostatic contributions to the stability of a thermophilic cold shock protein. Biophys J. 2003 Apr;84(4):2216-22. PMID: 12668430 [PubMed - indexed for MEDLINE] ☐ 16: Zeeb M, Balbach J. Related Articles, Links Single-stranded DNA binding of the cold-shock protein CspB from Bacillus subtilis: NMR mapping and mutational characterization. Protein Sci. 2003 Jan;12(1):112-23. PMID: 12493834 [PubMed - indexed for MEDLINE] 17: Kaan T, Homuth G, Mader U, Bandow J, Schweder T. Related Articles, Links Genome-wide transcriptional profiling of the Bacillus subtilis cold-shock

response.

PMID: 12427936 [PubMed - indexed for MEDLINE] □ 18: Schuler B, Kremer W, Kalbitzer HR, Jaenicke R. Related Articles, Links Role of entropy in protein thermostability: folding kinetics of a hyperthermophilic cold shock protein at high temperatures using 19F NMR. Biochemistry. 2002 Oct 1;41(39):11670-80. PMID: 12269809 [PubMed - indexed for MEDLINE] ☐ 19: Movahedi S, Waites W. Related Articles, Links Cold shock response in sporulating Bacillus subtilis and its effect on spore heat resistance. J Bacteriol. 2002 Oct;184(19):5275-81. PMID: 12218012 [PubMed - indexed for MEDLINE] 20: Periago PM, van Schaik W, Abee T, Wouters JA. Related Articles, Links Identification of proteins involved in the heat stress response of Bacillus cereus ATCC 14579. Appl Environ Microbiol. 2002 Jul;68(7):3486-95. PMID: 12089032 [PubMed - indexed for MEDLINE] 21: Martin A, Kather I, Schmid FX. Related Articles, Links Origins of the high stability of an in vitro-selected cold-shock protein. J Mol Biol. 2002 May 17;318(5):1341-9. PMID: 12083522 [PubMed - indexed for MEDLINE] 22: Jacob MH, Saudan C, Holtermann G, Martin A, Perl D, Merbach Related Articles, Links AE, Schmid FX. Water contributes actively to the rapid crossing of a protein unfolding barrier. J Mol Biol. 2002 May 3;318(3):837-45. PMID: 12054827 [PubMed - indexed for MEDLINE] 23: Perl D, Jacob M, Bano M, Stupak M, Antalik M, Schmid FX. Related Articles, Links Thermodynamics of a diffusional protein folding reaction. Biophys Chem. 2002 May 2;96(2-3):173-90. PMID: 12034439 [PubMed - indexed for MEDLINE] 24: Hsu KF, Chung DY, Lal S, Mrotzek A, Kyratsi T, Hogan T, Related Articles, Links Kanatzidis MG. CsMBi(3)Te(6) and CsM(2)Bi(3)Te(7) (M = Pb, Sn): new thermoelectric compounds with low-dimensional structures. J Am Chem Soc. 2002 Mar 20;124(11):2410-1. PMID: 11890769 [PubMed] 25: Yamada M, Nagamitsu H, Izu H, Nakamura K, Talukder AA. Related Articles, Links Characterization of the ves gene, which is expressed at a low temperature in Escherichia coli. J Mol Microbiol Biotechnol. 2002 Mar;4(2):163-9. PMID: 11873911 [PubMed - indexed for MEDLINE] **26:** Wemekamp-Kamphuis HH, Karatzas AK, Wouters JA, Abee T. Related Articles, Links Enhanced levels of cold shock proteins in Listeria monocytogenes LO28 upon exposure to low temperature and high hydrostatic pressure. Appl Environ Microbiol. 2002 Feb;68(2):456-63. PMID: 11823178 [PubMed - indexed for MEDLINE] 27: Delbruck H, Mueller U, Perl D, Schmid FX, Heinemann U. Related Articles, Links

Microbiology. 2002 Nov;148(Pt 11):3441-55.

	Crystal structures of mutant forms of the Bacillus caldoly protein differing in thermal stability. J Mol Biol. 2001 Oct 19;313(2):359-69. PMID: 11800562 [PubMed - indexed for MEDLINE]	ticus cold shock
□ 28:	Perl D, Schmid FX.	Related Articles, Links
	Electrostatic stabilization of a thermophilic cold shock pr J Mol Biol. 2001 Oct 19;313(2):343-57. Erratum in: J Mol Biol 2002 PMID: 11800561 [PubMed - indexed for MEDLINE]	
□ 29:	Perl D, Holtermann G, Schmid FX.	Related Articles, Links
	Role of the chain termini for the folding transition state of protein. Biochemistry. 2001 Dec 25;40(51):15501-11. PMID: 11747425 [PubMed - indexed for MEDLINE]	of the cold shock
□ 30:	Weber MH, Beckering CL, Marahiel MA.	Related Articles, Links
	Complementation of cold shock proteins by translation in in vivo. J Bacteriol. 2001 Dec;183(24):7381-6. PMID: 11717297 [PubMed - indexed for MEDLINE]	nitiation factor IF1
□31:	Wouters JA, Frenkiel H, de Vos WM, Kuipers OP, Abee T.	Related Articles, Links
	Cold shock proteins of Lactococcus lactis MG1363 are in cryoprotection and in the production of cold-induced pro Appl Environ Microbiol. 2001 Nov;67(11):5171-8. PMID: 11679342 [PubMed - indexed for MEDLINE]	
□ 32:	Weber MH, Volkov AV, Fricke I, Marahiel MA, Graumann PL.	Related Articles, Links
	Localization of cold shock proteins to cytosolic spaces sunucleoids in Bacillus subtilis depends on active transcript J Bacteriol. 2001 Nov;183(21):6435-43. PMID: 11591689 [PubMed - indexed for MEDLINE]	
□ 33:	Martin A, Sieber V, Schmid FX.	Related Articles, Links
	In-vitro selection of highly stabilized protein variants wit surface. J Mol Biol. 2001 Jun 8;309(3):717-26. PMID: 11397091 [PubMed - indexed for MEDLINE]	th optimized
□ 34:	Shimamoto S, Moriyama R, Sugimoto K, Miyata S, Makino S.	Related Articles, Links
	Partial characterization of an enzyme fraction with proteat converts the spore peptidoglycan hydrolase (SleC) precure enzyme during germination of Clostridium perfringens Stanalysis of a gene cluster involved in the activity. J Bacteriol. 2001 Jun;183(12):3742-51. PMID: 11371539 [PubMed - indexed for MEDLINE]	rsor to an active
□ 35:	Xia B, Ke H, Inouye M.	Related Articles, Links
	Acquirement of cold sensitivity by quadruple deletion of and its suppression by PNPase S1 domain in Escherichia Mol Microbiol. 2001 Apr,40(1):179-88. PMID: 11298285 [PubMed - indexed for MEDLINE]	
□ 36:	Lopez MM, Yutani K, Makhatadze GI.	Related Articles, Links
	Interactions of the cold shock protein CspB from Bacillu single-stranded DNA. Importance of the T base content a	

	J Biol Chem. 2001 May 4;276(18):15511-8. Epub 2001 Jan 29. PMID: 11278683 [PubMed - indexed for MEDLINE]	
□ 37:	Sanchez-Ruiz JM, Makhatadze GI.	Related Articles, Links
	To charge or not to charge? Trends Biotechnol. 2001 Apr;19(4):132-5. Review. PMID: 11250029 [PubMed - indexed for MEDLINE]	
□ 38:	Limsuwun K, Jones PG.	Related Articles, Links
	Spermidine acetyltransferase is required to prevent sperm low temperatures in Escherichia coli. J Bacteriol. 2000 Oct;182(19):5373-80. PMID: 10986239 [PubMed - indexed for MEDLINE]	idine toxicity at
□39:	Wouters JA, Mailhes M, Rombouts FM, de Vos WM, Kuipers OP, Abee T.	Related Articles, Links
	Physiological and regulatory effects of controlled overpressed shock proteins of Lactococcus lactis MG1363. Appl Environ Microbiol. 2000 Sep;66(9):3756-63. PMID: 10966387 [PubMed - indexed for MEDLINE]	oduction of five
□ 40:	Lopez MM, Makhatadze GI.	Related Articles, Links
	Major cold shock proteins, CspA from Escherichia coli a Bacillus subtilis, interact differently with single-stranded Biochim Biophys Acta. 2000 Jun 15;1479(1-2):196-202. PMID: 10862969 [PubMed - indexed for MEDLINE]	
□41:	Perl D, Mueller U, Heinemann U, Schmid FX.	Related Articles, Links
	Two exposed amino acid residues confer thermostability protein. Nat Struct Biol. 2000 May;7(5):380-3. PMID: 10802734 [PubMed - indexed for MEDLINE]	on a cold shock
□ 42:	Pace CN.	Related Articles, Links
	Single surface stabilizer. Nat Struct Biol. 2000 May;7(5):345-6. No abstract available. PMID: 10802723 [PubMed - indexed for MEDLINE]	
□ 43:		
	Heyman E, Lomakin V V, Kaiser G.	Related Articles, Links
	Heyman E, Lomakin V V, Kaiser G. Physical source realization of complex source pulsed beat J Acoust Soc Am. 2000 Apr,107(4):1880-91. PMID: 10790012 [PubMed - as supplied by publisher]	
□ 44:	Physical source realization of complex source pulsed bear J Acoust Soc Am. 2000 Apr;107(4):1880-91.	
☐ 44: ☐	Physical source realization of complex source pulsed bear J Acoust Soc Am. 2000 Apr;107(4):1880-91. PMID: 10790012 [PubMed - as supplied by publisher]	ms Related Articles, Links
	Physical source realization of complex source pulsed bear J Acoust Soc Am. 2000 Apr;107(4):1880-91. PMID: 10790012 [PubMed - as supplied by publisher] Wilkins DK, Dobson CM, Gross M. Biophysical studies of the development of amyloid fibrile fragment of cold shock protein B. Eur J Biochem. 2000 May;267(9):2609-16.	ms Related Articles, Links
	Physical source realization of complex source pulsed bear J Acoust Soc Am. 2000 Apr,107(4):1880-91. PMID: 10790012 [PubMed - as supplied by publisher] Wilkins DK, Dobson CM, Gross M. Biophysical studies of the development of amyloid fibrile fragment of cold shock protein B. Eur J Biochem. 2000 May;267(9):2609-16. PMID: 10785381 [PubMed - indexed for MEDLINE]	ms Related Articles, Links s from a peptide Related Articles, Links

the template.

	Interactions of the major cold shock protein of Bacillus single-stranded DNA templates of different base compos J Biol Chem. 1999 Nov 19;274(47):33601-8. PMID: 10559248 [PubMed - indexed for MEDLINE]	subtilis CspB with sition.
□ 47:	Mikulik K, Khanh-Hoang Q, Halada P, Bezouskova S, Benada O, Behal V.	Related Articles, Links
	Expression of the Csp protein family upon cold shock an tetracycline in Streptomyces aureofaciens. Biochem Biophys Res Commun. 1999 Nov 19;265(2):305-10. PMID: 10558862 [PubMed - indexed for MEDLINE]	d production of
□ 48:	Yamanaka K, Inouye M, Inouye S.	Related Articles, Links
	Identification and characterization of five cspA homolog Myxococcus xanthus. Biochim Biophys Acta. 1999 Oct 28;1447(2-3):357-65. PMID: 10542339 [PubMed - indexed for MEDLINE]	ous genes from
□ 49:	Kaan T, Jurgen B, Schweder T.	Related Articles, Links
	Regulation of the expression of the cold shock proteins C Bacillus subtilis. Mol Gen Genet. 1999 Sep;262(2):351-4. PMID: 10517332 [PubMed - indexed for MEDLINE]	CspB and CspC in
□ 50:	Yamanaka K, Mitta M, Inouye M.	Related Articles, Links
	Mutation analysis of the 5' untranslated region of the colomRNA of Escherichia coli. J Bacteriol. 1999 Oct;181(20):6284-91. PMID: 10515916 [PubMed - indexed for MEDLINE]	d shock cspA
□ 51:	Jacob M, Geeves M, Holtermann G, Schmid FX.	Related Articles, Links
□ 51: <u></u>	Jacob M, Geeves M, Holtermann G, Schmid FX. Diffusional barrier crossing in a two-state protein folding Nat Struct Biol. 1999 Oct;6(10):923-6. PMID: 10504725 [PubMed - indexed for MEDLINE]	
	Diffusional barrier crossing in a two-state protein folding Nat Struct Biol. 1999 Oct;6(10):923-6.	
	Diffusional barrier crossing in a two-state protein folding Nat Struct Biol. 1999 Oct;6(10):923-6. PMID: 10504725 [PubMed - indexed for MEDLINE]	g reaction. Related Articles, Links he deep-sea
☐ 52: ☐	Diffusional barrier crossing in a two-state protein folding Nat Struct Biol. 1999 Oct;6(10):923-6. PMID: 10504725 [PubMed - indexed for MEDLINE] Fujii S, Nakasone K, Horikoshi K. Cloning of two cold shock genes, cspA and cspG, from t psychrophilic bacterium Shewanella violacea strain DSS FEMS Microbiol Lett. 1999 Sep 1;178(1):123-8.	g reaction. Related Articles, Links he deep-sea
☐ 52: ☐	Diffusional barrier crossing in a two-state protein folding Nat Struct Biol. 1999 Oct;6(10):923-6. PMID: 10504725 [PubMed - indexed for MEDLINE] Fujii S, Nakasone K, Horikoshi K. Cloning of two cold shock genes, cspA and cspG, from t psychrophilic bacterium Shewanella violacea strain DSS FEMS Microbiol Lett. 1999 Sep 1;178(1):123-8. PMID: 10483731 [PubMed - indexed for MEDLINE]	Related Articles, Links he deep-sea 12. Related Articles, Links
☐ 52: ☐ 53:	Diffusional barrier crossing in a two-state protein folding Nat Struct Biol. 1999 Oct;6(10):923-6. PMID: 10504725 [PubMed - indexed for MEDLINE] Fujii S, Nakasone K, Horikoshi K. Cloning of two cold shock genes, cspA and cspG, from t psychrophilic bacterium Shewanella violacea strain DSS FEMS Microbiol Lett. 1999 Sep 1;178(1):123-8. PMID: 10483731 [PubMed - indexed for MEDLINE] Etchegaray JP, Inouye M. A sequence downstream of the initiation codon is essenti induction of cspB of Escherichia coli. J Bacteriol. 1999 Sep;181(18):5852-4.	Related Articles, Links he deep-sea 12. Related Articles, Links
☐ 52: ☐ 53:	Diffusional barrier crossing in a two-state protein folding Nat Struct Biol. 1999 Oct;6(10):923-6. PMID: 10504725 [PubMed - indexed for MEDLINE] Fujii S, Nakasone K, Horikoshi K. Cloning of two cold shock genes, cspA and cspG, from t psychrophilic bacterium Shewanella violacea strain DSS FEMS Microbiol Lett. 1999 Sep 1;178(1):123-8. PMID: 10483731 [PubMed - indexed for MEDLINE] Etchegaray JP, Inouye M. A sequence downstream of the initiation codon is essenti induction of cspB of Escherichia coli. J Bacteriol. 1999 Sep;181(18):5852-4. PMID: 10482531 [PubMed - indexed for MEDLINE]	Related Articles, Links he deep-sea 12. Related Articles, Links al for cold shock Related Articles, Links
☐ 52: ☐ 53: ☐ 54: ☐	Diffusional barrier crossing in a two-state protein folding Nat Struct Biol. 1999 Oct;6(10):923-6. PMID: 10504725 [PubMed - indexed for MEDLINE] Fujii S, Nakasone K, Horikoshi K. Cloning of two cold shock genes, cspA and cspG, from the psychrophilic bacterium Shewanella violacea strain DSS FEMS Microbiol Lett. 1999 Sep 1;178(1):123-8. PMID: 10483731 [PubMed - indexed for MEDLINE] Etchegaray JP, Inouye M. A sequence downstream of the initiation codon is essential induction of cspB of Escherichia coli. J Bacteriol. 1999 Sep;181(18):5852-4. PMID: 10482531 [PubMed - indexed for MEDLINE] Phadtare S, Inouye M. Sequence-selective interactions with RNA by CspB, Csp members of the CspA family of Escherichia coli. Mol Microbiol. 1999 Sep;33(5):1004-14.	Related Articles, Links he deep-sea 12. Related Articles, Links al for cold shock Related Articles, Links

PMID: 10431826 [PubMed - indexed for MEDLINE] 56: Gross M, Wilkins DK, Pitkeathly MC, Chung EW, Higham C, Related Articles, Links Clark A, Dobson CM. Formation of amyloid fibrils by peptides derived from the bacterial cold shock protein CspB. Protein Sci. 1999 Jun;8(6):1350-7. PMID: 10386885 [PubMed - indexed for MEDLINE] 57: Jacob M, Holtermann G, Perl D, Reinstein J, Schindler T, Geeves Related Articles, Links MA, Schmid FX. Microsecond folding of the cold shock protein measured by a pressurejump technique. Biochemistry, 1999 Mar 9;38(10):2882-91. PMID: 10074340 [PubMed - indexed for MEDLINE] ■ 58: Etchegaray JP, Inouve M. Related Articles, Links CspA, CspB, and CspG, major cold shock proteins of Escherichia coli, are induced at low temperature under conditions that completely block protein synthesis. J Bacteriol. 1999 Mar; 181(6):1827-30. PMID: 10074075 [PubMed - indexed for MEDLINE] ☐ 59: Fortner J. Saboungi ML, Enderby JE. Related Articles, Links Carrier density enhancement in semiconducting NaSn and CsPb. Phys Rev Lett. 1995 Feb 20;74(8):1415-1418. No abstract available. PMID: 10059014 [PubMed - as supplied by publisher] ☐ 60: Wang N, Yamanaka K, Inouye M. Related Articles, Links CspI, the ninth member of the CspA family of Escherichia coli, is induced upon cold shock. J Bacteriol. 1999 Mar; 181(5):1603-9. PMID: 10049393 [PubMed - indexed for MEDLINE] ☐ 61: Welker C, Bohm G, Schurig H, Jaenicke R. Related Articles, Links Cloning, overexpression, purification, and physicochemical characterization of a cold shock protein homolog from the hyperthermophilic bacterium Thermotoga maritima. Protein Sci. 1999 Feb;8(2):394-403. PMID: 10048332 [PubMed - indexed for MEDLINE] ☐ 62: Price DL, Saboungi ML. Related Articles, Links Melting in alkali-metal-lead alloys: KPb and CsPb. Phys Rev B Condens Matter. 1991 Oct 1;44(14):7289-7296. No abstract available. PMID: 9998639 [PubMed - as supplied by publisher] ☐ 63: Reijers HT, van der Lugt W, Saboungi ML. Related Articles, Links Molecular-dynamics study of liquid NaPb, KPb, RbPb, and CsPb alloys. Phys Rev B Condens Matter. 1990 Aug 15;42(6):3395-3405. No abstract available. PMID: 9995853 [PubMed - as supplied by publisher] 64: Reijers HT, Saboungi M, Price DL, Richardson JW Jr, Volin KJ, Related Articles, Links van der Lugt W. Structural properties of liquid alkali-metal-lead alloys: NaPb, KPb, RbPb, Phys Rev B Condens Matter. 1989 Sep 15;40(9):6018-6029. No abstract available. PMID: 9992668 [PubMed - as supplied by publisher] Schindler T, Graumann PL, Perl D, Ma S, Schmid FX, Marahiel

http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?CMD=search&DB=pubmed

□ 65: MA. Related Articles, Links The family of cold shock proteins of Bacillus subtilis. Stability and dynamics in vitro and in vivo. J Biol Chem. 1999 Feb 5;274(6):3407-13. PMID: 9920884 [PubMed - indexed for MEDLINE] ☐ 66: Graumann PL, Marahiel MA. Related Articles, Links Cold shock proteins CspB and CspC are major stationary-phase-induced proteins in Bacillus subtilis. Arch Microbiol. 1999 Jan; 171(2):135-8. PMID: 9914312 [PubMed - indexed for MEDLINE] 1 67: Wouters JA, Sanders JW, Kok J, de Vos WM, Kuipers OP, Abee T. Related Articles, Links Clustered organization and transcriptional analysis of a family of five csp genes of Lactococcus lactis MG1363. Microbiology. 1998 Oct; 144 (Pt 10): 2885-93. PMID: 9802030 [PubMed - indexed for MEDLINE] ☐ 68: Graumann PL, Marahiel MA. Related Articles, Links A superfamily of proteins that contain the cold-shock domain. Trends Biochem Sci. 1998 Aug;23(8):286-90. Review. PMID: 9757828 [PubMed - indexed for MEDLINE] □ 69: Noback MA, Holsappel S, Kiewiet R, Terpstra P, Wambutt R, Related Articles, Links Wedler H, Venema G, Bron S. The 172 kb prkA-addAB region from 83 degrees to 97 degrees of the Bacillus subtilis chromosome contains several dysfunctional genes, the glyB marker, many genes encoding transporter proteins, and the ubiquitous hit gene. Microbiology. 1998 Apr; 144 (Pt 4):859-75. PMID: 9579061 [PubMed - indexed for MEDLINE] □ 70: Craig JE, Boyle D, Francis KP, Gallagher MP. Related Articles, Links Expression of the cold-shock gene cspB in Salmonella typhimurium occurs below a threshold temperature. Microbiology. 1998 Mar; 144 (Pt 3):697-704. PMID: 9534239 [PubMed - indexed for MEDLINE] 171: Schindler T, Perl D, Graumann P, Sieber V, Marahiel MA, Schmid Related Articles, Links Surface-exposed phenylalanines in the RNP1/RNP2 motif stabilize the cold-shock protein CspB from Bacillus subtilis. Proteins. 1998 Mar 1;30(4):401-6. PMID: 9533624 [PubMed - indexed for MEDLINE] 72: Perl D, Welker C, Schindler T, Schroder K, Marahiel MA, Jaenicke Related Articles, Links R, Schmid FX. Conservation of rapid two-state folding in mesophilic, thermophilic and hyperthermophilic cold shock proteins. Nat Struct Biol. 1998 Mar;5(3):229-35. PMID: 9501917 [PubMed - indexed for MEDLINE] ☐ 73: Yamanaka K, Fang L, Inouye M. Related Articles, Links The CspA family in Escherichia coli: multiple gene duplication for stress adaptation. Mol Microbiol. 1998 Jan; 27(2): 247-55. Review.

PMID: 9484881 [PubMed - indexed for MEDLINE]



The structure of the translational initiation factor IF1 from E.coli contains an oligomer-binding motif.

EMBO J. 1997 Mar 17;16(6):1436-43.

PMID: 9135158 [PubMed - indexed for MEDLINE]

■ 82: Graumann P, Marahiel MA.

Related Articles, Links

Effects of heterologous expression of CspB, the major cold shock protein of Bacillus subtillis, on protein synthesis in Escherichia coli.

Mol Gen Genet. 1997 Feb 27;253(6):745-52.

PMID: 9079886 [PubMed - indexed for MEDLINE]

☐ 83: Schindler T, Schmid FX.

Related Articles, Links

	Thermodynamic properties of an extremely rapid protein Biochemistry. 1996 Dec 24;35(51):16833-42. PMID: 8988022 [PubMed - indexed for MEDLINE]	folding reaction.
□84:	Sanchez-Beato AR, Garcia JL.	Related Articles, Links
	Molecular characterization of a family of choline-binding Clostridium beijerinckii NCIB 8052. Evolution and gene prokaryotic cell. Gene. 1996 Nov 21;180(1-2):13-21. PMID: 8973341 [PubMed - indexed for MEDLINE]	
□ 85:	Noback MA, Terpstra P, Holsappel S, Venema G, Bron S.	Related Articles, Links
	A 22 kb DNA sequence in the cspB-glpPFKD region at 7 Bacillus subtilis chromosome. Microbiology. 1996 Nov;142 (Pt 11):3021-6. PMID: 8969498 [PubMed - indexed for MEDLINE]	75 degrees on the
□ 86:	Jiang W, Fang L, Inouye M.	Related Articles, Links
	The role of the 5'-end untranslated region of the mRNA f cold-shock protein of Escherichia coli, in cold-shock ada J Bacteriol. 1996 Aug;178(16):4919-25. PMID: 8759856 [PubMed - indexed for MEDLINE]	
□ 87:	Graumann P, Schroder K, Schmid R, Marahiel MA.	Related Articles, Links
	Cold shock stress-induced proteins in Bacillus subtilis. J Bacteriol. 1996 Aug;178(15):4611-9. PMID: 8755892 [PubMed - indexed for MEDLINE]	
□ 88:	Nakashima K, Kanamaru K, Mizuno T, Horikoshi K.	Related Articles, Links
	A novel member of the cspA family of genes that is induin Escherichia coli. J Bacteriol. 1996 May;178(10):2994-7. PMID: 8631696 [PubMed - indexed for MEDLINE]	ced by cold shock
□ 89:	Graumann P, Marahiel MA.	Related Articles, Links
	A case of convergent evolution of nucleic acid binding m Bioessays. 1996 Apr;18(4):309-15. Review. PMID: 8967899 [PubMed - indexed for MEDLINE]	odules.
□ 90:	Etchegaray JP, Jones PG, Inouye M.	Related Articles, Links
	Differential thermoregulation of two highly homologous cspA and cspB, of Escherichia coli. Genes Cells. 1996 Feb;1(2):171-8. PMID: 9140061 [PubMed - indexed for MEDLINE]	cold-shock genes,
□91:	Schindler T, Herrler M, Marahiel MA, Schmid FX.	Related Articles, Links
	Extremely rapid protein folding in the absence of intermed Nat Struct Biol. 1995 Aug;2(8):663-73. PMID: 7552728 [PubMed - indexed for MEDLINE]	ediates.
□ 92:	Schroder K, Graumann P, Schnuchel A, Holak TA, Marahiel MA.	Related Articles, Links
	Mutational analysis of the putative nucleic acid-binding shock domain, CspB, revealed an essential role of aroma residues in binding of single-stranded DNA containing the Mol Microbiol. 1995 May;16(4):699-708. PMID: 7476164 [PubMed - indexed for MEDLINE]	tic and basic

□ 93 :	Chami M, Bayan N, Dedieu J, Leblon G, Shechter E, Gulik- Krzywicki T.	Related Articles, Links
	Organization of the outer layers of the cell envelope of C glutamicum: a combined freeze-etch electron microscopy study.	
	Biol Cell. 1995;83(2-3):219-229. PMID: 7549917 [PubMed - indexed for MEDLINE]	
□ 94:	Makhatadze GI, Marahiel MA.	Related Articles, Links
	Effect of pH and phosphate ions on self-association prop cold-shock protein from Bacillus subtilis. Protein Sci. 1994 Nov;3(11):2144-7. PMID: 7703860 [PubMed - indexed for MEDLINE]	erties of the major
□ 95	Schindelin H, Jiang W, Inouye M, Heinemann U.	Related Articles, Links
	Crystal structure of CspA, the major cold shock protein of Proc Natl Acad Sci U S A. 1994 May 24;91(11):5119-23. PMID: 8197194 [PubMed - indexed for MEDLINE]	of Escherichia coli.
□ 96	Lee SJ, Xie A, Jiang W, Etchegaray JP, Jones PG, Inouye M.	Related Articles, Links
	Family of the major cold-shock protein, CspA (CS7.4), of whose members show a high sequence similarity with the binding proteins. Mol Microbiol. 1994 Mar;11(5):833-9. PMID: 8022261 [PubMed - indexed for MEDLINE]	
□97 :	Jones PG, Inouye M.	Related Articles, Links
	The cold-shock responsea hot topic. Mol Microbiol. 1994 Mar;11(5):811-8. Review. PMID: 8022259 [PubMed - indexed for MEDLINE]	
□ 98	Graumann P, Marahiel MA.	Related Articles, Links
	The major cold shock protein of Bacillus subtilis CspB baffinity to the ATTGG- and CCAAT sequences in single oligonucleotides. FEBS Lett. 1994 Jan 31;338(2):157-60. PMID: 8307174 [PubMed - indexed for MEDLINE]	_
□ 99	Schroder K, Zuber P, Willimsky G, Wagner B, Marahiel MA.	Related Articles, Links
	Mapping of the Bacillus subtilis cspB gene and cloning of thermophilic, mesophilic and psychrotrophic bacilli. Gene. 1993 Dec 22;136(1-2):277-80. PMID: 8294017 [PubMed - indexed for MEDLINE]	of its homologs in
□ 10	Schnuchel A, Wiltscheck R, Czisch M, Herrler M, Willimsky G, Graumann P, Marahiel MA, Holak TA.	Related Articles, Links
	Structure in solution of the major cold-shock protein frosubtilis. Nature. 1993 Jul 8;364(6433):169-71. PMID: 8321289 [PubMed - indexed for MEDLINE]	om Bacillus
□ 10	1: Schindelin H, Marahiel MA, Heinemann U.	Related Articles, Links
	Universal nucleic acid-binding domain revealed by cry B. subtilis major cold-shock protein. Nature. 1993 Jul 8;364(6433):164-8. PMID: 8321288 [PubMed - indexed for MEDLINE]	stal structure of the
	Peyret JL, Bayan N, Joliff G, Gulik-Krzywicki T, Mathieu L,	

□ 102:	Schechter E, Leblon G.	Related Articles, Links
	Characterization of the cspB gene encoding PS2, an order protein in Corynebacterium glutamicum. Mol Microbiol. 1993 Jul;9(1):97-109. PMID: 8412676 [PubMed - indexed for MEDLINE]	lered surface-layer
□ 103:	Gumucio DL, Heilstedt-Williamson H, Gray TA, Tarle SA, Shelton DA, Tagle DA, Slightom JL, Goodman M, Collins FS.	Related Articles, Links
	Phylogenetic footprinting reveals a nuclear protein which sequences in the human gamma and epsilon globin general Mol Cell Biol. 1992 Nov;12(11):4919-29. PMID: 1406669 [PubMed - indexed for MEDLINE]	
□ 104:	Willimsky G, Bang H, Fischer G, Marahiel MA.	Related Articles, Links
	Characterization of cspB, a Bacillus subtilis inducible c affecting cell viability at low temperatures. J Bacteriol. 1992 Oct;174(20):6326-35. PMID: 1400185 [PubMed - indexed for MEDLINE]	old shock gene
□ 105:		Related Articles, Links
	Overproduction, crystallization, and preliminary X-ray of the major cold shock protein from Bacillus subtilis, C Proteins. 1992 Sep;14(1):120-4. PMID: 1409560 [PubMed - indexed for MEDLINE]	
□ 106:	Klein JL, Shows TB, Dupont B, Trapani JA.	Related Articles, Links
	Genomic organization and chromosomal assignment for gene (CSPB) expressed by human cytotoxic lymphocyte Genomics. 1989 Jul;5(1):110-7. PMID: 2788607 [PubMed - indexed for MEDLINE]	-
Display	Summary Show: 500 Sort S	end to Text -

Write to the Help Desk

NCBI | NLM | NIH

Department of Health & Human Services

Privacy Statement | Freedom of Information Act | Disclaimer







Entrez	PubMed	Nucleotide	Protein	Genome	Structure	OMIM	PMC	Journals	Books
Search F	PubMed	ਭ fo	or				Go	Clear	
		Limits	Previe	w/Index	History	Clip	board	Details	s
About Entre	.7	Display Ab	stract		Show: 20 🔻 S	ort	Sen	to Text	¥
ADOUT EHITE	: -								
Text Version	n	☐ 1: Protein	s. 1992 Sep	;14(1):120	-4.		R	Related Articles,	Links

Entrez PubMed Overview Help | FAQ Tutorial New/Noteworthy E-Utilities

PubMed Services Journals Database MeSH Database Single Citation Matcher **Batch Citation Matcher Clinical Queries** LinkOut Cubby

Related Resources Order Documents **NLM Catalog NLM Gateway TOXNET** Consumer Health Clinical Alerts ClinicalTrials.gov PubMed Central

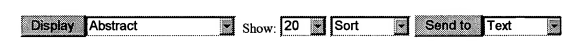
Overproduction, crystallization, and preliminary X-ray diffraction studies of the major cold shock protein from Bacillus subtilis, CspB.

Schindelin H, Herrler M, Willimsky G, Marahiel MA, Heinemann U.

Institut für Kristallographie, Freie Universität Berlin, Federal Republic of Germany.

The major cold shock protein from Bacillus subtilis (CspB) was overexpressed using the bacteriophage T7 RNA polymerase/promoter system and purified to apparent homogeneity from recombinant Escherichia coli cells. CspB was crystallized in two different forms using vapor diffusion methods. The first crystal form obtained with ammonium sulfate as precipitant belongs to the trigonal crystal system, space group P3(1)21 (P3(2)21) with unit cell dimensions a = b = 59.1 A and c = 46.4 A. The second crystal form is tetragonal, space group P4(1)2(1)2 (P4(3)2(1)2) with unit cell dimensions a = b = 56.9 A and c = 53.0 A. These crystals grow with polyethylene glycol 4000 as precipitant.

PMID: 1409560 [PubMed - indexed for MEDLINE]



Write to the Help Desk NCBI | NLM | NIH Department of Health & Human Services Privacy Statement | Freedom of Information Act | Disclaimer







Entrez	PubMed	Nucleotide	Protein	Genome	Structu			PMC	Journals	Book
Search P	ubMed	for						Go	Clear	
		Limits	Previe	w/Index	Histor	гу	Clipbo	ard	 Details	5
About Entrez	,	Display Abstra	act	s	how: 20	Sort		Sen	d to Text	¥

Text Version

☐ 1: Protein Sci. 1994 Nov;3(11):2144-7.

FREE full text article at

Related Articles, Links

Entrez PubMed Overview Help | FAQ Tutorial New/Noteworthy E-Utilities

PubMed Services Journals Database MeSH Database Single Citation Matcher **Batch Citation Matcher Clinical Queries** LinkOut Cubby

Related Resources **Order Documents NLM Catalog NLM Gateway TOXNET** Consumer Health Clinical Alerts ClinicalTrials.gov PubMed Central

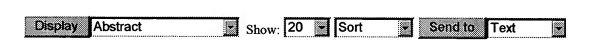
www.proteinscience.org Effect of pH and phosphate ions on self-association properties of the major cold-shock protein from Bacillus subtilis.

Makhatadze GI, Marahiel MA.

Department of Biology, Johns Hopkins University, Baltimore, Maryland 21218

The intermolecular interactions of the major cold-shock protein from Bacillus subtilis (CspB) in solution in the presence of different salts, including phosphate, have been studied by means of scanning calorimetry and sizeexclusion chromatography. Calorimetric results indicate that, in all cases, protein unfolding can be approximated by a 2-state model, but the modes of unfolding can differ depending on the conditions. In the presence of phosphate, the cooperative folding unit is a monomer, whereas in the absence of phosphate, the cooperative unit is a dimer. The difference in the selfassociation of CspB in the presence and absence of phosphate was supported by size-exclusion chromatography. These results are compared with recent structural studies of CspB in crystal and in solution.

PMID: 7703860 [PubMed - indexed for MEDLINE]



Write to the Help Desk NCBI | NLM | NIH Department of Health & Human Services Privacy Statement | Freedom of Information Act | Disclaimer







PubMed Nucleotide Protein OMIM **PMC** Genome Structure Journals **Books** Search PubMed for carboxypeptidase AND amyloid Ga Clear Limits Preview/Index Clipboard **Details** History Show: 500 -Display Summary Sort Send to Text **About Entrez** Items 1 - 27 of 27 One page. **Text Version** ☐ 1: Marzban L, Soukhatcheva G, Verchere CB. Related Articles, Links Role of Carboxypeptidase E in Processing of Pro-Islet Amyloid Polypeptide Entrez PubMed in {beta}-Cells. Overview Endocrinology. 2004 Dec 23; [Epub ahead of print] Help | FAQ **Tutorial** PMID: 15618358 [PubMed - as supplied by publisher] New/Noteworthy E-Utilities 2: Liu R, McAllister C, Lyubchenko Y, Sierks MR. Related Articles, Links Proteolytic antibody light chains alter beta-amyloid aggregation and prevent **PubMed Services** cytotoxicity. Journals Database Biochemistry. 2004 Aug 10;43(31):9999-10007. MeSH Database Single Citation Matcher PMID: 15287727 [PubMed - indexed for MEDLINE] **Batch Citation Matcher Clinical Queries** 3: Rangan SK, Liu R, Brune D, Planque S, Paul S, Sierks MR. Related Articles, Links LinkOut Degradation of beta-amyloid by proteolytic antibody light chains. Cubby Biochemistry. 2003 Dec 9;42(48):14328-34. PMID: 14640701 [PubMed - indexed for MEDLINE] Related Resources **Order Documents** 14. Reijerkerk A, Mosnier LO, Kranenburg O, Bouma BN, Carmeliet P, Related Articles, Links **NLM Catalog** Drixler T, Meijers JC, Voest EE, Gebbink MF. **NLM Gateway** TOXNET Amyloid endostatin induces endothelial cell detachment by stimulation of Consumer Health the plasminogen activation system. Clinical Alerts Mol Cancer Res. 2003 Jun;1(8):561-8. ClinicalTrials.gov PMID: 12805403 [PubMed - indexed for MEDLINE] PubMed Central 5: Villanueva J, Villegas V, Querol E, Aviles FX, Serrano L. Related Articles, Links Monitoring disappearance of monomers and generation of resistance to proteolysis during the formation of the activation domain of human procarboxypeptidase A2 (ADA2h) amyloid fibrils by matrix-assisted laserdesorption ionization-time-of-flight-MS. Biochem J. 2003 Sep 1;374(Pt 2):489-95. PMID: 12765547 [PubMed - indexed for MEDLINE] 6: Papp H, Torok I, Matsumoto A, Enomoto T, Matsuyama S, Kasa P. Related Articles, Links Expression and distribution of carboxypeptidase B in the hippocampal subregions of normal and Alzheimer's disease brain. Acta Biol Hung. 2003;54(1):55-62. PMID: 12705322 [PubMed - indexed for MEDLINE] 7: Jimenez MA, Villegas V, Santoro J, Serrano L, Vendrell J, Aviles Related Articles, Links FX, Rico M. NMR solution structure of the activation domain of human procarboxypeptidase A2. Protein Sci. 2003 Feb;12(2):296-305. PMID: 12538893 [PubMed - indexed for MEDLINE] 8: Matsui H, Takahashi T. Related Articles, Links

Presence of angiotensin-converting enzyme in follicular fluids of porcine

	ovaries and its possible involvement in the intrafollicular loradykinin. Mol Reprod Dev. 2002 May;62(1):99-105. PMID: 11933166 [PubMed - indexed for MEDLINE]	breakdown of
	Lewis PA, Piper S, Baker M, Onstead L, Murphy MP, Hardy J, Wang R, McGowan E, Golde TE.	Related Articles, Links
	Expression of BRI-amyloid beta peptide fusion proteins: a specific high-level expression of amyloid beta peptides. Biochim Biophys Acta. 2001 Jul 27;1537(1):58-62. PMID: 11476963 [PubMed - indexed for MEDLINE]	novel method for
□ 10:	Matsumoto A, Itoh K, Seki T, Motozaki K, Matsuyama S.	Related Articles, Links
	Human brain carboxypeptidase B, which cleaves beta-an vitro, is expressed in the endoplasmic reticulum of neuro Eur J Neurosci. 2001 May;13(9):1653-7. PMID: 11359517 [PubMed - indexed for MEDLINE]	
□11:	Matsumoto A, Motozaki K, Seki T, Sasaki R, Kawabe T.	Related Articles, Links
	Expression of human brain carboxypeptidase B, a possib for beta-amyloid precursor protein, in peripheral fluids. Neurosci Res. 2001 Mar;39(3):313-7. PMID: 11248371 [PubMed - indexed for MEDLINE]	le cleaving enzyme
□ 12:	Kallberg Y, Gustafsson M, Persson B, Thyberg J, Johansson J.	Related Articles, Links
	Prediction of amyloid fibril-forming proteins. J Biol Chem. 2001 Apr 20;276(16):12945-50. Epub 2000 Dec 27. PMID: 11134035 [PubMed - indexed for MEDLINE]	
□ 13:	Villegas V, Zurdo J, Filimonov VV, Aviles FX, Dobson CM, Serrano L.	Related Articles, Links
	Protein engineering as a strategy to avoid formation of an Protein Sci. 2000 Sep;9(9):1700-8. PMID: 11045616 [PubMed - indexed for MEDLINE]	nyloid fibrils.
□ 14:	Matsumoto A, Itoh K, Matsumoto R.	Related Articles, Links
	A novel carboxypeptidase B that processes native beta-arprotein is present in human hippocampus. Eur J Neurosci. 2000 Jan;12(1):227-38. PMID: 10651877 [PubMed - indexed for MEDLINE]	myloid precursor
□ 15:	Hamazaki H.	Related Articles, Links
	Carboxy-terminal truncation of long-tailed amyloid beta- inhibited by serine protease inhibitor and peptide aldehyd FEBS Lett. 1998 Mar 13;424(3):136-8. PMID: 9539136 [PubMed - indexed for MEDLINE]	
□ 16:	Mackay EA, Ehrhard A, Moniatte M, Guenet C, Tardif C, Tarnus C, Sorokine O, Heintzelmann B, Nay C, Remy JM, Higaki J, Van Dorsselaer A, Wagner J, Danzin C, Mamont P.	Related Articles, Links
	A possible role for cathepsins D, E, and B in the processing precursor protein in Alzheimer's disease. Eur J Biochem. 1997 Mar 1;244(2):414-25. PMID: 9119007 [PubMed - indexed for MEDLINE]	ng of beta-amyloid
□ 17 :	Muller TF, Trosch F, Ebel H, Grussner RW, Feiber H, Goke B, Greger B, Lange H.	Related Articles, Links
	Pancreas-specific protein (PASP), serum amyloid A (SA (NEOP) in the diagnosis of rejection after simultaneous parts of the control of the con	

	kidney transplantation. Transpl Int. 1997;10(3):185-91. PMID: 9163857 [PubMed - indexed for MEDLINE]	
□ 18:	Gearing M, Mori H, Mirra SS.	Related Articles, Links
	Abeta-peptide length and apolipoprotein E genotype in A Ann Neurol. 1996 Mar,39(3):395-9. PMID: 8602762 [PubMed - indexed for MEDLINE]	Alzheimer's disease.
□ 19:	Ladror US, Wang GT, Klein WL, Holzman TF, Krafft GA.	Related Articles, Links
	Potential beta PP-processing proteinase activities from A control brain tissues. J Protein Chem. 1994 May;13(4):357-66. PMID: 7986341 [PubMed - indexed for MEDLINE]	Izheimer's and
□ 20:	Wright CI, Geula C, Mesulam MM.	Related Articles, Links
	Protease inhibitors and indolamines selectively inhibit ch histopathologic structures of Alzheimer's disease. Ann N Y Acad Sci. 1993 Sep 24;695:65-8. Review. PMID: 8239315 [PubMed - indexed for MEDLINE]	olinesterases in the
□21:	Wright CI, Guela C, Mesulam MM.	Related Articles, Links
	Protease inhibitors and indoleamines selectively inhibit of the histopathologic structures of Alzheimer disease. Proc Natl Acad Sci U S A. 1993 Jan 15;90(2):683-6. PMID: 8421706 [PubMed - indexed for MEDLINE]	holinesterases in
□ 22:	Anderson JP, Esch FS, Keim PS, Sambamurti K, Lieberburg I,	Related Articles, Links
	Robakis NK.	
	Exact cleavage site of Alzheimer amyloid precursor in ne	euronal PC-12
		euronal PC-12
	Exact cleavage site of Alzheimer amyloid precursor in ne cells. Neurosci Lett. 1991 Jul 8;128(1):126-8.	euronal PC-12 Related Articles, Links
□ 23:	Exact cleavage site of Alzheimer amyloid precursor in ne cells. Neurosci Lett. 1991 Jul 8;128(1):126-8. PMID: 1922940 [PubMed - indexed for MEDLINE]	Related Articles, Links
□ 23:	Exact cleavage site of Alzheimer amyloid precursor in necells. Neurosci Lett. 1991 Jul 8;128(1):126-8. PMID: 1922940 [PubMed - indexed for MEDLINE] Skinner M, Pinnette A, Travis WD, Shwachman H, Cohen AS. Isolation and sequence analysis of amyloid protein AA frecystic fibrosis. J Lab Clin Med. 1988 Oct;112(4):413-7.	Related Articles, Links
□ 23:	Exact cleavage site of Alzheimer amyloid precursor in necells. Neurosci Lett. 1991 Jul 8;128(1):126-8. PMID: 1922940 [PubMed - indexed for MEDLINE] Skinner M, Pinnette A, Travis WD, Shwachman H, Cohen AS. Isolation and sequence analysis of amyloid protein AA frecystic fibrosis. J Lab Clin Med. 1988 Oct;112(4):413-7. PMID: 3171350 [PubMed - indexed for MEDLINE]	Related Articles, Links om a patient with Related Articles, Links
□ 23: □ 24: □	Exact cleavage site of Alzheimer amyloid precursor in necells. Neurosci Lett. 1991 Jul 8;128(1):126-8. PMID: 1922940 [PubMed - indexed for MEDLINE] Skinner M, Pinnette A, Travis WD, Shwachman H, Cohen AS. Isolation and sequence analysis of amyloid protein AA frequency fibrosis. J Lab Clin Med. 1988 Oct;112(4):413-7. PMID: 3171350 [PubMed - indexed for MEDLINE] Gorevic PD, Greenwald M, Frangione B, Pras M, Franklin EC. The amino acid sequence of duck amyloid A (AA) protein J Immunol. 1977 Mar;118(3):1113-8.	Related Articles, Links om a patient with Related Articles, Links
□ 23: □ 24: □	Exact cleavage site of Alzheimer amyloid precursor in necells. Neurosci Lett. 1991 Jul 8;128(1):126-8. PMID: 1922940 [PubMed - indexed for MEDLINE] Skinner M, Pinnette A, Travis WD, Shwachman H, Cohen AS. Isolation and sequence analysis of amyloid protein AA freystic fibrosis. JLab Clin Med. 1988 Oct;112(4):413-7. PMID: 3171350 [PubMed - indexed for MEDLINE] Gorevic PD, Greenwald M, Frangione B, Pras M, Franklin EC. The amino acid sequence of duck amyloid A (AA) protein J Immunol. 1977 Mar;118(3):1113-8. PMID: 845435 [PubMed - indexed for MEDLINE] Paskhina TS, Poliantseva LR, Krinskaia AV, Belolipetskaia IuG,	Related Articles, Links rom a patient with Related Articles, Links n. Related Articles, Links nhibitors in latent
□ 23: □ 24: □ 25:	Exact cleavage site of Alzheimer amyloid precursor in necells. Neurosci Lett. 1991 Jul 8;128(1):126-8. PMID: 1922940 [PubMed - indexed for MEDLINE] Skinner M, Pinnette A, Travis WD, Shwachman H, Cohen AS. Isolation and sequence analysis of amyloid protein AA frequency fibrosis. JLab Clin Med. 1988 Oct;112(4):413-7. PMID: 3171350 [PubMed - indexed for MEDLINE] Gorevic PD, Greenwald M, Frangione B, Pras M, Franklin EC. The amino acid sequence of duck amyloid A (AA) protein J Immunol. 1977 Mar;118(3):1113-8. PMID: 845435 [PubMed - indexed for MEDLINE] Paskhina TS, Poliantseva LR, Krinskaia AV, Belolipetskaia IuG, Nartikova VF. [State of the kinin system and level of serum proteinase in nephritis and the nephrotic syndrome of different etiology Vopr Med Khim. 1977 Mar-Apr;23(2):241-51. Russian.	Related Articles, Links rom a patient with Related Articles, Links n. Related Articles, Links nhibitors in latent

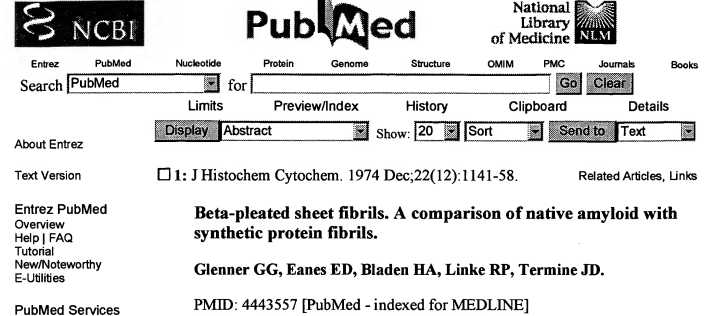
□ 27:	Putnam FW, Whitley EJ Jr, Paul C, Davidson JN.	Related Articles, Links
	Amino acid sequence of a kappa Bence Jones protein from primary amyloidosis.	m a case of
	Biochemistry. 1973 Sep 11;12(19):3763-80. No abstract available. PMID: 4596149 [PubMed - indexed for MEDLINE]	
Displa	Summary Show: 500 Sort Sort	end to Text 💌

Write to the Help Desk

NCBI | NLM | NIH

Department of Health & Human Services

Privacy Statement | Freedom of Information Act | Disclaimer



Journals Database MeSH Database Single Citation Matcher Batch Citation Matcher Clinical Queries LinkOut Cubby

Display

Abstract

Related Resources
Order Documents
NLM Catalog
NLM Gateway
TOXNET
Consumer Health
Clinical Alerts
ClinicalTrials.gov
PubMed Central

Write to the Help Desk

NCBI | NLM | NIH

Department of Health & Human Services

Privacy Statement | Freedom of Information Act | Disclaimer

Show: 20

Sort

Send to

Text







PubMed Nucleotide Genome OMIM **PMC** Protein Structure Journals **Books** Search PubMed for linsulin AND amyloid NOT IAPP Ga Clear Limits Preview/Index History Clipboard Details Show: 500 Display Summary Sort Send to Text **About Entrez** Items 1 - 383 of 383 One page. 1: Aguado-Llera D, Arilla-Ferreiro E, Campos-Barros A, Puebla-**Text Version** Related Articles, Links Jimenez L, Barrios V. **Entrez PubMed** Protective effects of insulin-like growth factor-I on the somatostatinergic Overview system in the temporal cortex of beta-amyloid-treated rats. Help I FAQ J Neurochem. 2005 Feb;92(3):607-15. **Tutorial** PMID: 15659230 [PubMed - in process] New/Noteworthy **E-Utilities** 2: Seica RM, Martins MJ, Pessa PB, Santos RM, do Ros Ario LI, Related Articles, Links Suzuki KI, Martins MI. **PubMed Services** [Morphogycal changes of islet of Langerhans in an animal model of type 2 Journals Database MeSH Database diabetes.1 Single Citation Matcher Acta Med Port. 2003 Nov-Dec; 16(6):381-388. Epub 2003 Dec 1. Portuguese. **Batch Citation Matcher** PMID: 15631848 [PubMed - as supplied by publisher] **Clinical Queries** LinkOut ☐ 3: Krebs MR, Bromley EH, Donald AM. Related Articles, Links Cubby The binding of thioflavin-T to amyloid fibrils: localisation and implications. Related Resources J Struct Biol. 2005 Jan; 149(1):30-7. **Order Documents** PMID: 15629655 [PubMed - in process] **NLM Catalog NLM Gateway** 4: Walter H, Lubben G. Related Articles, Links **TOXNET** Potential Role of Oral Thiazolidinedione Therapy in Preserving beta-Cell Consumer Health Clinical Alerts Function in Type 2 Diabetes Mellitus. ClinicalTrials.gov Drugs. 2005;65(1):1-13. PubMed Central PMID: 15610048 [PubMed - in process] 5. Blyszczuk P, Asbrand C, Rozzo A, Kania G, St-Onge L, Rupnik M, Related Articles, Links Wobus AM. Embryonic stem cells differentiate into insulin-producing cells without selection of nestin-expressing cells. Int J Dev Biol. 2004 Dec; 48(10):1095-104. PMID: 15602695 [PubMed - in process] Related Articles, Links 6: Krebs MR, Bromley EH, Rogers SS, Donald AM. The Mechanism of Amyloid Spherulite Formation by Bovine Insulin. Biophys J. 2004 Dec 13; [Epub ahead of print] PMID: 15596515 [PubMed - as supplied by publisher] 7: Fasshauer M, Klein J, Kralisch S, Klier M, Lossner U, Bluher M, Related Articles, Links Paschke R. Serum amyloid A3 expression is stimulated by dexamethasone and interleukin-6 in 3T3-L1 adipocytes. J Endocrinol. 2004 Dec; 183(3):561-7. PMID: 15590982 [PubMed - in process] 2 Zhao L, Teter B, Morihara T, Lim GP, Ambegaokar SS, Ubeda OJ, Related Articles, Links Frautschy SA, Cole GM. Insulin-degrading enzyme as a downstream target of insulin receptor

signaling cascade: implications for Alzheimer's disease intervention.

PMID: 15590928 [PubMed - in process] 9: Grieb P, Kryczka T, Fiedorowicz M, Frontczak-Baniewicz M, Related Articles, Links Walski M. Expansion of the Golgi apparatus in rat cerebral cortex following intracerebroventricular injections of streptozotocin. Acta Neurobiol Exp (Wars). 2004;64(4):481-9. PMID: 15586665 [PubMed - in process] ☐ 10: Winter R. Related Articles, Links Amyloidogenic Self-Assembly of Insulin Aggregates Probed by High Resolution Atomic Force Microscopy. Biophys J. 2004 Dec 1; [Epub ahead of print] PMID: 15574704 [PubMed - as supplied by publisher] ☐ 11: Schmitz O, Brock B, Rungby J. Related Articles, Links Amylin agonists: a novel approach in the treatment of diabetes. Diabetes. 2004 Dec;53 Suppl 3:S233-8. PMID: 15561917 [PubMed - in process] 12: de Jong KP, Hoedemakers RM, Fidler V, Bijzet J, Limburg PC, Related Articles, Links Peeters PM, de Vries EG, Slooff MJ. Portal and systemic serum growth factor and acute-phase response after laparotomy or partial hepatectomy in patients with colorectal liver metastases: a prognostic role for C-reactive protein and hepatocyte growth factor. Scand J Gastroenterol. 2004 Nov;39(11):1141-8. PMID: 15545174 [PubMed - in process] ☐ 13: Gosal WS, Clark AH, Ross-Murphy SB. Related Articles, Links Fibrillar beta-lactoglobulin gels: Part 1. Fibril formation and structure. Biomacromolecules. 2004 Nov-Dec;5(6):2408-19. PMID: 15530058 [PubMed - in process] 14: Shiiki T, Ohtsuki S, Kurihara A, Naganuma H, Nishimura K, Related Articles, Links Tachikawa M, Hosoya K, Terasaki T. Brain insulin impairs amyloid-beta(1-40) clearance from the brain. J Neurosci. 2004 Oct 27;24(43):9632-7. PMID: 15509750 [PubMed - in process] □ 15: Gao W, Eisenhauer PB, Conn K, Lynch JA, Wells JM, Ullman Related Articles, Links MD, McKee A, Thatte HS, Fine RE. Insulin degrading enzyme is expressed in the human cerebrovascular endothelium and in cultured human cerebrovascular endothelial cells. Neurosci Lett. 2004 Nov 16;371(1):6-11. PMID: 15500957 [PubMed - indexed for MEDLINE] 16: Song ES, Juliano MA, Juliano L, Fried MG, Wagner SL, Hersh LB. Related Articles, Links ATP effects on insulin-degrading enzyme are mediated primarily through its triphosphate moiety. J Biol Chem. 2004 Dec 24;279(52):54216-20. Epub 2004 Oct 19. PMID: 15494400 [PubMed - in process] 17: Morelli L, Llovera RE, Mathov I, Lue LF, Frangione B, Ghiso J, Related Articles, Links Castano EM. Insulin-degrading enzyme in brain microvessels: proteolysis of amyloid {beta} vasculotropic variants and reduced activity in cerebral amyloid angiopathy.

J Neurosci. 2004 Dec 8:24(49):11120-6.

PMID: 15489232 [PubMed - in process] □ 18: Trayhurn P, Wood IS. Related Articles, Links Adipokines: inflammation and the pleiotropic role of white adipose tissue. Br J Nutr. 2004 Sep;92(3):347-55. Review. PMID: 15469638 [PubMed - indexed for MEDLINE] 19: Solerte SB, Ferrari E, Cuzzoni G, Locatelli E, Giustina A, Zamboni Related Articles, Links M, Schifino N, Rondanelli M, Gazzaruso C, Fioravanti M. Decreased release of the angiogenic peptide vascular endothelial growth factor in Alzheimer's disease: recovering effect with insulin and DHEA sulfate. Dement Geriatr Cogn Disord. 2005;19(1):1-10. Epub 2004 Sep 21. PMID: 15383738 [PubMed - in process] 20: Krebs MR, Macphee CE, Miller AF, Dunlop IE, Dobson CM, Related Articles, Links Donald AM. The formation of spherulites by amyloid fibrils of bovine insulin. Proc Natl Acad Sci U S A. 2004 Oct 5;101(40):14420-4. Epub 2004 Sep 20. PMID: 15381766 [PubMed - indexed for MEDLINE] 21: Tucker HM, Simpson J, Kihiko-Ehmann M, Younkin LH, McGillis Related Articles, Links JP, Younkin SG, Degen JL, Estus S. Plasmin deficiency does not alter endogenous murine amyloid beta levels in mice. Neurosci Lett. 2004 Sep 30;368(3):285-9. PMID: 15364412 [PubMed - in process] ☐ **22**: McPhie P. Related Articles, Links CD studies on films of amyloid proteins and polypeptides: quantitative gfactor analysis indicates a common folding motif. Biopolymers. 2004 Oct 5;75(2):140-7. PMID: 15356868 [PubMed - in process] 23: Stein TD, Anders NJ, DeCarli C, Chan SL, Mattson MP, Johnson Related Articles, Links <u>JA.</u> Neutralization of transthyretin reverses the neuroprotective effects of secreted amyloid precursor protein (APP) in APPSW mice resulting in tau phosphorylation and loss of hippocampal neurons: support for the amyloid hypothesis. J Neurosci. 2004 Sep 1;24(35):7707-17. PMID: 15342738 [PubMed - in process] 24: Heise T, Heinemann L, Heller S, Weyer C, Wang Y, Strobel S. Related Articles, Links Kolterman O, Maggs D. Effect of pramlintide on symptom, catecholamine, and glucagon responses to hypoglycemia in healthy subjects. Metabolism. 2004 Sep;53(9):1227-32. PMID: 15334389 [PubMed - indexed for MEDLINE] 25: Nagai Y, Ogasawara A, Heese K. Related Articles, Links [The possible mechanisms of A beta(1-40)- or A beta(1-42)-induced cell death and their rescue factors] Nippon Yakurigaku Zasshi. 2004 Sep;124(3):135-43. Japanese. PMID: 15333986 [PubMed - in process] ☐ 26: Zhao H, Tuominen EK, Kinnunen PK. Related Articles, Links

Formation of amyloid fibers triggered by phosphatidylserine-containing

J Biol Chem. 2004 Dec 31;279(53):56004-13. Epub 2004 Oct 15.

	membranes. Biochemistry. 2004 Aug 17;43(32):10302-7. PMID: 15301528 [PubMed - indexed for MEDLINE]	
□ 27:	Arora A, Ha C, Park CB.	Related Articles, Links
	Insulin amyloid fibrillation at above 100 degrees C: new protein folding under extreme temperatures. Protein Sci. 2004 Sep;13(9):2429-36. Epub 2004 Aug 04. PMID: 15295111 [PubMed - in process]	insights into
□ 28:	Engelberg H.	Related Articles, Links
	Pathogenic factors in vascular dementia and Alzheimer's actions of heparin that probably are beneficial. Dement Geriatr Cogn Disord. 2004;18(3-4):278-98. Epub 2004 Jul 2 PMID: 15286460 [PubMed - in process]	-
□ 29:	Leissring MA, Farris W, Wu X, Christodoulou DC, Haigis MC, Guarente L, Selkoe DJ.	Related Articles, Links
	Alternative translation initiation generates a novel isoford degrading enzyme targeted to mitochondria. Biochem J. 2004 Nov 1;383(Pt. 3):439-46. PMID: 15285718 [PubMed - in process]	m of insulin-
□ 30:	Tong L, Balazs R, Thornton PL, Cotman CW.	Related Articles, Links
	Beta-amyloid peptide at sublethal concentrations downred derived neurotrophic factor functions in cultured cortical J Neurosci. 2004 Jul 28;24(30):6799-809. PMID: 15282285 [PubMed - in process]	
□31:	Bian L, Yang JD, Guo TW, Sun Y, Duan SW, Chen WY, Pan YX, Feng GY, He L.	Related Articles, Links
	Insulin-degrading enzyme and Alzheimer disease: a gene study in the Han Chinese. Neurology. 2004 Jul 27;63(2):241-5. PMID: 15277615 [PubMed - indexed for MEDLINE]	etic association
□ 32:	Perry TA, Greig NH.	Related Articles, Links
	A new Alzheimer's disease interventive strategy: GLP-1. Curr Drug Targets. 2004 Aug;5(6):565-71. Review. PMID: 15270203 [PubMed - indexed for MEDLINE]	
□ 33:	Rekas A, Adda CG, Andrew Aquilina J, Barnham KJ, Sunde M, Galatis D, Williamson NA, Masters CL, Anders RF, Robinson CV, Cappai R, Carver JA.	Related Articles, Links
	Interaction of the molecular chaperone alphaB-crystallin synuclein: effects on amyloid fibril formation and chaper J Mol Biol. 2004 Jul 23;340(5):1167-83. PMID: 15236975 [PubMed - indexed for MEDLINE]	
□34:	Tang DQ, Cao LZ, Burkhardt BR, Xia CQ, Litherland SA, Atkinson MA, Yang LJ.	Related Articles, Links
	In vivo and in vitro characterization of insulin-producing from murine bone marrow. Diabetes. 2004 Jul;53(7):1721-32. PMID: 15220196 [PubMed - indexed for MEDLINE]	cells obtained
□ 35:	Broccolini A, Ricci E, Pescatori M, Papacci M, Gliubizzi C, D'Amico A, Servidei S, Tonali P, Mirabella M.	Related Articles, Links

Insulin-like growth factor I in inclusion-body myositis and human muscle

	J Neuropathol Exp Neurol. 2004 Jun;63(6):650-9. PMID: 15217093 [PubMed - indexed for MEDLINE]	
□ 36:	Galoyan AA, Shakhlamov VA, Aghajanov MI, Vahradyan HG.	Related Articles, Links
	Hypothalamic proline-rich polypeptide protects brain net neurotoxicosis. Neurochem Res. 2004 Jul;29(7):1349-57. PMID: 15202764 [PubMed - indexed for MEDLINE]	urons in aluminum
□37:	Niikura T, Yamada M, Chiba T, Aiso S, Matsuoka M, Nishimoto I.	Related Articles, Links
	Characterization of V642I-AbetaPP-induced cytotoxicity neurons. J Neurosci Res. 2004 Jul 1;77(1):54-62. PMID: 15197738 [PubMed - indexed for MEDLINE]	in primary
□38:	Edland SD.	Related Articles, Links
	Insulin-degrading enzyme, apolipoprotein E, and Alzhein J Mol Neurosci. 2004;23(3):213-7. PMID: 15181249 [PubMed - indexed for MEDLINE]	mer's disease.
□39:	Mohanty P, Aljada A, Ghanim H, Hofmeyer D, Tripathy D, Syed T, Al-Haddad W, Dhindsa S, Dandona P.	Related Articles, Links
	Evidence for a potent antiinflammatory effect of rosiglita J Clin Endocrinol Metab. 2004 Jun;89(6):2728-35. PMID: 15181049 [PubMed - indexed for MEDLINE]	azone.
□ 40:	Rensink AA, Otte-Holler I, ten Donkelaar HJ, De Waal RM, Kremer B, Verbeek MM.	Related Articles, Links
	Differential gene expression in human brain pericytes incepta protein. Neuropathol Appl Neurobiol. 2004 Jun;30(3):279-91. PMID: 15175081 [PubMed - indexed for MEDLINE]	duced by amyloid-
□41:	Dzwolak W, Smirnovas V, Jansen R, Winter R.	Related Articles, Links
	Insulin forms amyloid in a strain-dependent manner: an I spectroscopic study. Protein Sci. 2004 Jul;13(7):1927-32. Epub 2004 May 28. PMID: 15169954 [PubMed - indexed for MEDLINE]	FT-IR
□ 42:	Rohrer L, Hersberger M, von Eckardstein A.	Related Articles, Links
	High density lipoproteins in the intersection of diabetes r inflammation and cardiovascular disease. Curr Opin Lipidol. 2004 Jun;15(3):269-78. Review. PMID: 15166782 [PubMed - in process]	nellitus,
□ 43:	Tseng CH.	Related Articles, Links
	The potential biological mechanisms of arsenic-induced Toxicol Appl Pharmacol. 2004 Jun 1;197(2):67-83. Review. PMID: 15163543 [PubMed - indexed for MEDLINE]	diabetes mellitus.
□ 44:	Karlsson HK, Tsuchida H, Lake S, Koistinen HA, Krook A.	Related Articles, Links
	Relationship between serum amyloid A level and Tanis/S expression in skeletal muscle and adipose tissue from headiabetic subjects. Diabetes. 2004 Jun;53(6):1424-8. PMID: 15161744 [PubMed - indexed for MEDLINE]	

□ 45 :	Verdier Y, Zarandi M, Penke B.	Related Articles, Links
	Amyloid beta-peptide interactions with neuronal and glia membrane: binding sites and implications for Alzheimer' J Pept Sci. 2004 May;10(5):229-48. Review. PMID: 15160835 [PubMed - in process]	
□ 46:	Kornhuber HH.	Related Articles, Links
	[Prevention of dementia (including Alzheimer's disease)] Gesundheitswesen. 2004 May;66(5):346-51. Review. German. PMID: 15141356 [PubMed - indexed for MEDLINE]	
□ 47:	Trejo JL, Carro E, Lopez-Lopez C, Torres-Aleman I.	Related Articles, Links
	Role of serum insulin-like growth factor I in mammalian Growth Horm IGF Res. 2004 Jun;14 Suppl A:S39-43. Review. PMID: 15135775 [PubMed - in process]	brain aging.
□ 48:	Carro E, Torres-Aleman I.	Related Articles, Links
	The role of insulin and insulin-like growth factor I in the cellular mechanisms underlying the pathology of Alzhein Eur J Pharmacol. 2004 Apr 19;490(1-3):127-33. Review. PMID: 15094079 [PubMed - indexed for MEDLINE]	
□ 49:	Hoyer S.	Related Articles, Links
	Glucose metabolism and insulin receptor signal transduct disease. Eur J Pharmacol. 2004 Apr 19;490(1-3):115-25. Review. PMID: 15094078 [PubMed - indexed for MEDLINE]	tion in Alzheimer
□ 50:	Watson GS, Craft S.	Related Articles, Links
	Modulation of memory by insulin and glucose: neuropsycobservations in Alzheimer's disease. Eur J Pharmacol. 2004 Apr 19;490(1-3):97-113. Review. PMID: 15094077 [PubMed - indexed for MEDLINE]	chological
□51:	Arora A, Ha C, Park CB.	Related Articles, Links
	Inhibition of insulin amyloid formation by small stress m FEBS Lett. 2004 Apr 23;564(1-2):121-5. PMID: 15094052 [PubMed - indexed for MEDLINE]	olecules.
□ 52:	Hollander P, Maggs DG, Ruggles JA, Fineman M, Shen L, Kolterman OG, Weyer C.	Related Articles, Links
	Effect of pramlintide on weight in overweight and obese type 2 diabetes patients. Obes Res. 2004 Apr;12(4):661-8. PMID: 15090634 [PubMed - indexed for MEDLINE]	insulin-treated
□ 53:	Henderson ST.	Related Articles, Links
	High carbohydrate diets and Alzheimer's disease. Med Hypotheses. 2004;62(5):689-700. PMID: 15082091 [PubMed - indexed for MEDLINE]	
□ 54:	Amowitz LL, Ridker PM, Rifai N, Loughrey CM, Komaroff AL.	Related Articles, Links
	High prevalence of metabolic syndrome among young woonfatal myocardial infarction. J Womens Health (Larchmt). 2004 Mar;13(2):165-75; discussion 17 PMID: 15072730 [PubMed - indexed for MEDLINE]	

□ 55:	Piper K, Brickwood S, Turnpenny LW, Cameron IT, Ball SG, Wilson DI, Hanley NA.	Related Articles, Links
	Beta cell differentiation during early human pancreas de J Endocrinol. 2004 Apr;181(1):11-23. PMID: 15072563 [PubMed - indexed for MEDLINE]	velopment.
□ 56 :	Jansen R, Grudzielanek S, Dzwolak W, Winter R.	Related Articles, Links
	High pressure promotes circularly shaped insulin amyloi J Mol Biol. 2004 Apr 23;338(2):203-6. PMID: 15066425 [PubMed - indexed for MEDLINE]	d.
□ 57:	Farris W, Mansourian S, Leissring MA, Eckman EA, Bertram L, Eckman CB, Tanzi RE, Selkoe DJ.	Related Articles, Links
	Partial loss-of-function mutations in insulin-degrading endiabetes also impair degradation of amyloid beta-protein Am J Pathol. 2004 Apr;164(4):1425-34. PMID: 15039230 [PubMed - indexed for MEDLINE]	
□ 58:	Helmersson J, Vessby B, Larsson A, Basu S.	Related Articles, Links
	Association of type 2 diabetes with cyclooxygenase-med and oxidative stress in an elderly population. Circulation. 2004 Apr 13;109(14):1729-34. Epub 2004 Mar 22. PMID: 15037525 [PubMed - indexed for MEDLINE]	liated inflammation
□ 59:	Ho L, Qin W, Pompl PN, Xiang Z, Wang J, Zhao Z, Peng Y, Cambareri G, Rocher A, Mobbs CV, Hof PR, Pasinetti GM.	Related Articles, Links
	Diet-induced insulin resistance promotes amyloidosis in model of Alzheimer's disease. FASEB J. 2004 May;18(7):902-4. Epub 2004 Mar 19. PMID: 15033922 [PubMed - indexed for MEDLINE]	a transgenic mouse
□ 60:	Ashizawa S, Brunicardi FC, Wang XP.	Related Articles, Links
	PDX-1 and the pancreas. Pancreas. 2004 Mar;28(2):109-20. PMID: 15028942 [PubMed - in process]	
□61:	Wegge JK, Roberts CK, Ngo TH, Barnard RJ.	Related Articles, Links
	Effect of diet and exercise intervention on inflammatory molecules in postmenopausal women on hormone replace at risk for coronary artery disease. Metabolism. 2004 Mar;53(3):377-81. PMID: 15015151 [PubMed - indexed for MEDLINE]	
□ 62 :	Hiles RA, Bawdon RE, Petrella EM.	Related Articles, Links
	Ex vivo human placental transfer of the peptides pramlin (synthetic exendin-4). Hum Exp Toxicol. 2003 Dec;22(12):623-8. PMID: 14992323 [PubMed - indexed for MEDLINE]	tide and exenatide
□ 63 :	Dandona P, Aljada A, Dhindsa S, Garg R.	Related Articles, Links
	Insulin as an anti-inflammatory and antiatherosclerotic h Clin Cornerstone. 2003;Suppl 4:S13-20. Review. PMID: 14986904 [PubMed - indexed for MEDLINE]	ormone.
□ 64 :	Hoyer S.	Related Articles, Links
	Causes and consequences of disturbances of cerebral glusporadic Alzheimer disease: therapeutic implications. Adv Exp Med Biol. 2004;541:135-52. Review.	cose metabolism in

PMID: 14977212 [PubMed - indexed for MEDLINE] ☐ 65: Ubeda M, Kemp DM, Habener JF. Related Articles, Links Glucose-induced expression of the cyclin-dependent protein kinase 5 activator p35 involved in Alzheimer's disease regulates insulin gene transcription in pancreatic beta-cells. Endocrinology. 2004 Jun;145(6):3023-31. Epub 2004 Feb 19. PMID: 14976144 [PubMed - indexed for MEDLINE] ☐ **66**: Aprile C. Related Articles, Links Radiolabelled peptides and low molecular weight proteins in metabolic Q J Nucl Med. 2003 Dec;47(4):321-36. Review. PMID: 14973422 [PubMed - indexed for MEDLINE] ☐ 67: Verdier Y. Penke B. Related Articles. Links Binding sites of amyloid beta-peptide in cell plasma membrane and implications for Alzheimer's disease. Curr Protein Pept Sci. 2004 Feb;5(1):19-31. Review. PMID: 14965318 [PubMed - indexed for MEDLINE] 68: Chaudhuri A, Janicke D, Wilson MF, Tripathy D, Garg R. Related Articles, Links Bandyopadhyay A, Calieri J, Hoffmeyer D, Syed T, Ghanim H, Aljada A, Dandona P. Anti-inflammatory and profibrinolytic effect of insulin in acute STsegment-elevation myocardial infarction. Circulation. 2004 Feb 24;109(7):849-54. Epub 2004 Feb 02. PMID: 14757687 [PubMed - indexed for MEDLINE] Hashimoto Y, Tsuji O, Kanekura K, Aiso S, Niikura T, Matsuoka Related Articles, Links M, Nishimoto I. The Gtx homeodomain transcription factor exerts neuroprotection using its homeodomain. J Biol Chem. 2004 Apr 16:279(16):16767-77. Epub 2004 Jan 29. PMID: 14754886 [PubMed - indexed for MEDLINE] 70: Maggs DG, Fineman M, Kornstein J, Burrell T, Schwartz S, Wang Related Articles, Links Y, Ruggles JA, Kolterman OG, Weyer C. Pramlintide reduces postprandial glucose excursions when added to insulin lispro in subjects with type 2 diabetes: a dose-timing study. Diabetes Metab Res Rev. 2004 Jan-Feb; 20(1):55-60. PMID: 14737746 [PubMed - indexed for MEDLINE] 71: Kawanami D, Maemura K, Takeda N, Harada T, Nojiri T, Imai Y, Related Articles, Links Manabe I, Utsunomiya K, Nagai R. Direct reciprocal effects of resistin and adiponectin on vascular endothelial cells: a new insight into adipocytokine-endothelial cell interactions. Biochem Biophys Res Commun. 2004 Feb 6:314(2):415-9. PMID: 14733921 [PubMed - indexed for MEDLINE] 72: Demond W, Kenley RA, Italien JL, Lokensgard D, Weilersbacher Related Articles, Links G, Herman K. Orthogonal HPLC methods for quantitating related substances and degradation products of pramlintide. AAPS PharmSciTech, 2000 Mar 24:1(1):E6. PMID: 14727855 [PubMed - indexed for MEDLINE] ☐ **73:** Morrow T. Related Articles, Links

Can amylin analogue lead to better diabetes control?

	PMID: 14723102 [PubMed - indexed for MEDLINE]	
□ 74:	Samuels SC, Grossman H.	Related Articles, Links
	Emerging therapeutics for Alzheimer's disease: an avenue CNS Spectr. 2003 Nov;8(11):834-45. Review. PMID: 14702006 [PubMed - indexed for MEDLINE]	e of hope.
□ 75:	Grossman H.	Related Articles, Links
	Does diabetes protect or provoke Alzheimer's disease? In pathobiology and future treatment of Alzheimer's disease CNS Spectr. 2003 Nov;8(11):815-23. Review. PMID: 14702004 [PubMed - indexed for MEDLINE]	
□ 76:	Schmitz A, Schneider A, Kummer MP, Herzog V.	Related Articles, Links
	Endoplasmic reticulum-localized amyloid beta-peptide is cytosol by two distinct degradation pathways. Traffic. 2004 Feb;5(2):89-101. PMID: 14690498 [PubMed - indexed for MEDLINE]	degraded in the
□ 77:	Leissring MA, Farris W, Chang AY, Walsh DM, Wu X, Sun X, Frosch MP, Selkoe DJ.	Related Articles, Links
	Enhanced proteolysis of beta-amyloid in APP transgenic plaque formation, secondary pathology, and premature do Neuron. 2003 Dec 18;40(6):1087-93. PMID: 14687544 [PubMed - indexed for MEDLINE]	
□ 78:	Zou J, Zhu F, Liu J, Wang W, Zhang R, Garlisi CG, Liu YH, Wang S, Shah H, Wan Y, Umland SP.	Related Articles, Links
	Catalytic activity of human ADAM33. J Biol Chem. 2004 Mar 12;279(11):9818-30. Epub 2003 Dec 15. PMID: 14676211 [PubMed - indexed for MEDLINE]	
□ 79:	Rensink AA, Otte-Holler I, de Boer R, Bosch RR, ten Donkelaar HJ, de Waal RM, Verbeek MM, Kremer B.	Related Articles, Links
	Insulin inhibits amyloid beta-induced cell death in culture pericytes. Neurobiol Aging. 2004 Jan;25(1):93-103. PMID: 14675735 [PubMed - indexed for MEDLINE]	ed human brain
□ 80:	Maggs D, Shen L, Strobel S, Brown D, Kolterman O, Weyer C.	Related Articles, Links
	Effect of pramlintide on A1C and body weight in insulin- Americans and Hispanics with type 2 diabetes: a pooled p Metabolism. 2003 Dec;52(12):1638-42. PMID: 14669170 [PubMed - indexed for MEDLINE]	
□81:	Kayton ML, Costouros NG, Lorang D, Alexander HR, Hewitt SM, Cochran C, Shalev A, Harlan D, Skarulis MC, Gorden P, Libutti SK.	Related Articles, Links
	Peak stimulated insulin secretion is associated with speci expression profiles in sporadic insulinomas. Surgery. 2003 Dec;134(6):982-7; discussion 987-8. PMID: 14668731 [PubMed - indexed for MEDLINE]	fic changes in gene
□ 82:	Stein TD, Johnson JA.	Related Articles, Links
	Genetic programming by the proteolytic fragments of the protein: somewhere between confusion and clarity. Rev Neurosci. 2003;14(4):317-41. Review. PMID: 14640319 [PubMed - indexed for MEDLINE]	amyloid precursor

□ 83	• Hollander P, Ratner R, Fineman M, Strobel S, Shen L, Maggs D, Kolterman O, Weyer C.	Related Articles, Links
	Addition of pramlintide to insulin therapy lowers HbA16 with weight loss in patients with type 2 diabetes approach	•
	targets. Diabetes Obes Metab. 2003 Nov;5(6):408-14. PMID: 14617226 [PubMed - indexed for MEDLINE]	
□ 84	Weyer C, Gottlieb A, Kim DD, Lutz K, Schwartz S, Gutierrez M, Wang Y, Ruggles JA, Kolterman OG, Maggs DG.	Related Articles, Links
	Pramlintide reduces postprandial glucose excursions who insulin or insulin lispro in subjects with type 1 diabetes: study. Diabetes Care. 2003 Nov;26(11):3074-9. PMID: 14578242 [PubMed - indexed for MEDLINE]	
□ 85	Strachan MW.	Related Articles, Links
	Insulin and cognitive function. Lancet. 2003 Oct 18;362(9392):1253. No abstract available. PMID: 14575966 [PubMed - indexed for MEDLINE]	
□ 86	Nilsson MR, Dobson CM.	Related Articles, Links
	Chemical modification of insulin in amyloid fibrils. Protein Sci. 2003 Nov;12(11):2637-41. PMID: 14573875 [PubMed - indexed for MEDLINE]	
□ 87	Yap IS, Giddings G, Pocock E, Chantler JK.	Related Articles, Links
	Lack of islet neogenesis plays a key role in beta-cell dep infected with a diabetogenic variant of coxsackievirus Boundary J Gen Virol. 2003 Nov;84(Pt 11):3051-68. PMID: 14573810 [PubMed - indexed for MEDLINE]	
□ 88	Ikonen M, Liu B, Hashimoto Y, Ma L, Lee KW, Niikura T, Nishimoto I, Cohen P.	Related Articles, Links
	Interaction between the Alzheimer's survival peptide hur like growth factor-binding protein 3 regulates cell surviv Proc Natl Acad Sci U S A. 2003 Oct 28;100(22):13042-7. Epub 200 PMID: 14561895 [PubMed - indexed for MEDLINE]	al and apoptosis.
□ 89	Song ES, Juliano MA, Juliano L, Hersh LB.	Related Articles, Links
	Substrate activation of insulin-degrading enzyme (insuly target for drug development. J Biol Chem. 2003 Dec 12;278(50):49789-94. Epub 2003 Oct 02. PMID: 14527953 [PubMed - indexed for MEDLINE]	sin). A potential
□ 90	Prince JA, Feuk L, Gu HF, Johansson B, Gatz M, Blennow K, Brookes AJ.	Related Articles, Links
	Genetic variation in a haplotype block spanning IDE infl disease. Hum Mutat. 2003 Nov;22(5):363-71. PMID: 14517947 [PubMed - indexed for MEDLINE]	uences Alzheimer
□ 91	Ahmad A, Millett IS, Doniach S, Uversky VN, Fink AL.	Related Articles, Links
	Partially folded intermediates in insulin fibrillation. Biochemistry. 2003 Oct 7;42(39):11404-16. PMID: 14516191 [PubMed - indexed for MEDLINE]	
□ 92	Hover S.	Related Articles Links

	Memory function and brain glucose metabolism. Pharmacopsychiatry. 2003 Jun;36 Suppl 1:S62-7. Review. PMID: 13130391 [PubMed - indexed for MEDLINE]	
□ 93:	Evans L.	Related Articles, Links
	American Diabetes Association63rd Scientific Sessions 17 June 2003, New Orleans, LA, USA. IDrugs. 2003 Aug;6(8):723-4. No abstract available. PMID: 12971382 [PubMed - indexed for MEDLINE]	s. Clinical data. 13-
□ 94:	Messier C.	Related Articles, Links
	Diabetes, Alzheimer's disease and apolipoprotein genoty: Exp Gerontol. 2003 Sep;38(9):941-6. Review. PMID: 12954480 [PubMed - indexed for MEDLINE]	pe.
□ 95:	Hoyer S, Riederer P.	Related Articles, Links
	[Pathomechanisms and hypothesis-guided therapeutic stronset Alzheimer's disease] Fortschr Neurol Psychiatr. 2003 Jul;71 Suppl 1:S16-26. Review. Ger PMID: 12947539 [PubMed - indexed for MEDLINE]	
□ 96:	Brune S, Kolsch H, Ptok U, Majores M, Schulz A, Schlosser R, Rao ML, Maier W, Heun R.	Related Articles, Links
	Polymorphism in the peroxisome proliferator-activated reinfluences the risk for Alzheimer's disease. J Neural Transm. 2003 Sep;110(9):1041-50. PMID: 12938026 [PubMed - indexed for MEDLINE]	eceptor alpha gene
□ 97:	Tsukamoto E, Hashimoto Y, Kanekura K, Niikura T, Aiso S, Nishimoto I.	Related Articles, Links
	Characterization of the toxic mechanism triggered by Alzbeta peptides via p75 neurotrophin receptor in neuronal h J Neurosci Res. 2003 Sep 1;73(5):627-36. PMID: 12929130 [PubMed - indexed for MEDLINE]	
□ 98:	Khurana R, Ionescu-Zanetti C, Pope M, Li J, Nielson L, Ramirez-Alvarado M, Regan L, Fink AL, Carter SA.	Related Articles, Links
	A general model for amyloid fibril assembly based on mostudies using atomic force microscopy. Biophys J. 2003 Aug;85(2):1135-44. PMID: 12885658 [PubMed - indexed for MEDLINE]	orphological
□ 99:	Jorneskog G, Hansson LO, Wallen NH, Yngen M, Blomback M.	Related Articles, Links
	Increased plasma fibrin gel porosity in patients with Type continuous subcutaneous insulin infusion. J Thromb Haemost. 2003 Jun;1(6):1195-201. PMID: 12871319 [PubMed - indexed for MEDLINE]	e I diabetes during
□ 10 0	Leissring MA, Lu A, Condron MM, Teplow DB, Stein RL, Farris W, Selkoe DJ.	Related Articles, Links
	Kinetics of amyloid beta-protein degradation determine fluorescence- and fluorescence polarization-based assay J Biol Chem. 2003 Sep 26;278(39):37314-20. Epub 2003 Jul 16. PMID: 12867419 [PubMed - indexed for MEDLINE]	•
□ 101	: Saric T, Muller D, Seitz HJ, Pavelic K.	Related Articles, Links
	Non-covalent interaction of ubiquitin with insulin-degra Mol Cell Endocrinol. 2003 Jun 30;204(1-2):11-20. PMID: 12850277 [PubMed - indexed for MEDLINE]	nding enzyme.

□ 102:	Taubes G.	Related Articles, Links
	Neuroscience. Insulin insults may spur Alzheimer's dise Science. 2003 Jul 4;301(5629):40-1. No abstract available. PMID: 12843374 [PubMed - indexed for MEDLINE]	ease.
□ 103:	Kleppinger EL, Vivian EM.	Related Articles, Links
	Pramlintide for the treatment of diabetes mellitus. Ann Pharmacother. 2003 Jul-Aug;37(7-8):1082-9. Review. PMID: 12841822 [PubMed - indexed for MEDLINE]	
□ 104:	Ling Y, Morgan K, Kalsheker N.	Related Articles, Links
	Amyloid precursor protein (APP) and the biology of proprocessing: relevance to Alzheimer's disease. Int J Biochem Cell Biol. 2003 Nov;35(11):1505-35. Review. PMID: 12824062 [PubMed - indexed for MEDLINE]	oteolytic
□ 105:	Watson GS, Peskind ER, Asthana S, Purganan K, Wait C, Chapman D, Schwartz MW, Plymate S, Craft S.	Related Articles, Links
	Insulin increases CSF Abeta42 levels in normal older ac Neurology. 2003 Jun 24;60(12):1899-903. PMID: 12821730 [PubMed - indexed for MEDLINE]	lults.
□ 106:	Galasko D.	Related Articles, Links
	Insulin and Alzheimer's disease: an amyloid connection Neurology. 2003 Jun 24;60(12):1886-7. No abstract available. PMID: 12821727 [PubMed - indexed for MEDLINE]	
□ 107:	Craft S, Asthana S, Cook DG, Baker LD, Cherrier M, Purganan K, Wait C, Petrova A, Latendresse S, Watson GS, Newcomer JW, Schellenberg GD, Krohn AJ.	Related Articles, Links
	Insulin dose-response effects on memory and plasma an protein in Alzheimer's disease: interactions with apolipo genotype. Psychoneuroendocrinology. 2003 Aug;28(6):809-22. PMID: 12812866 [PubMed - indexed for MEDLINE]	-
□ 108:	Edland SD, Wavrant-De Vriese F, Compton D, Smith GE, Ivnik R, Boeve BF, Tangalos EG, Petersen RC.	Related Articles, Links
	Insulin degrading enzyme (IDE) genetic variants and ris disease: evidence of effect modification by apolipoprote Neurosci Lett. 2003 Jul 10;345(1):21-4. PMID: 12809979 [PubMed - indexed for MEDLINE]	
□ 109:	Walsh DM, Fadeeva JV, LaVoie MJ, Paliga K, Eggert S, Kimberly WT, Wasco W, Selkoe DJ.	Related Articles, Links
	gamma-Secretase cleavage and binding to FE65 regulat translocation of the intracellular C-terminal domain (IC family of proteins. Biochemistry. 2003 Jun 10;42(22):6664-73. PMID: 12779321 [PubMed - indexed for MEDLINE]	
□ 110:	Sahoo S, Reeves W, DeMay RM.	Related Articles, Links
	Amyloid tumor: a clinical and cytomorphologic study. Diagn Cytopathol. 2003 Jun;28(6):325-8. PMID: 12768639 [PubMed - indexed for MEDLINE]	
□111:	Hartsel SC, Weiland TR.	Related Articles, Links

Amphotericin B binds to amyloid fibrils and delays their formation: a

	therapeutic mechanism? Biochemistry. 2003 May 27;42(20):6228-33. PMID: 12755626 [PubMed - indexed for MEDLINE]	
□112:	de Pomerai DI, Smith B, Dawe A, North K, Smith T, Archer DB, Duce IR, Jones D, Candido EP.	Related Articles, Links
	Microwave radiation can alter protein conformation wit FEBS Lett. 2003 May 22;543(1-3):93-7. PMID: 12753912 [PubMed - indexed for MEDLINE]	thout bulk heating.
□113:	Perry T, Lahiri DK, Sambamurti K, Chen D, Mattson MP, Egan JM, Greig NH.	Related Articles, Links
	Glucagon-like peptide-1 decreases endogenous amyloid (Abeta) levels and protects hippocampal neurons from a Abeta and iron. J Neurosci Res. 2003 Jun 1;72(5):603-12. PMID: 12749025 [PubMed - indexed for MEDLINE]	
□114:	Olsson B, Bohlooly-Y M, Brusehed O, Isaksson OG, Ahren B, Olofsson SO, Oscarsson J, Tornell J.	Related Articles, Links
	Bovine growth hormone-transgenic mice have major all expression of metabolic genes. Am J Physiol Endocrinol Metab. 2003 Sep;285(3):E504-11. Epub PMID: 12736163 [PubMed - indexed for MEDLINE]	•
□115:	Koeslag JH, Saunders PT, Terblanche E.	Related Articles, Links
	A reappraisal of the blood glucose homeostat which corexplains the type 2 diabetes mellitus-syndrome X comp J Physiol. 2003 Jun 1;549(Pt 2):333-46. Epub 2003 Apr 25. Review PMID: 12717005 [PubMed - indexed for MEDLINE]	lex.
□116:	Dinsmoor RS.	Related Articles, Links
□ 116: □	Dinsmoor RS. For parents. Type 1 diabetes research. Balancing hope v Diabetes Self Manag. 2003 Mar-Apr;20(2):87-8, 91-2, 95, 99-102. PMID: 12715738 [PubMed - indexed for MEDLINE]	with realism.
	For parents. Type 1 diabetes research. Balancing hope v Diabetes Self Manag. 2003 Mar-Apr;20(2):87-8, 91-2, 95, 99-102.	with realism.
	For parents. Type 1 diabetes research. Balancing hope v Diabetes Self Manag. 2003 Mar-Apr;20(2):87-8, 91-2, 95, 99-102. PMID: 12715738 [PubMed - indexed for MEDLINE] Morelli L, Llovera R, Gonzalez SA, Affranchino JL, Prelli F,	with realism. No abstract available. Related Articles, Links ts associated with
☐ ☐ 117:	For parents. Type 1 diabetes research. Balancing hope violates Self Manag. 2003 Mar-Apr;20(2):87-8, 91-2, 95, 99-102. PMID: 12715738 [PubMed - indexed for MEDLINE] Morelli L, Llovera R, Gonzalez SA, Affranchino JL, Prelli F, Frangione B, Ghiso J, Castano EM. Differential degradation of amyloid beta genetic variant hereditary dementia or stroke by insulin-degrading enzy J Biol Chem. 2003 Jun 27;278(26):23221-6. Epub 2003 Apr 14.	with realism. No abstract available. Related Articles, Links ts associated with
☐ ☐ 117:	For parents. Type 1 diabetes research. Balancing hope of Diabetes Self Manag. 2003 Mar-Apr;20(2):87-8, 91-2, 95, 99-102. PMID: 12715738 [PubMed - indexed for MEDLINE] Morelli L, Llovera R, Gonzalez SA, Affranchino JL, Prelli F, Frangione B, Ghiso J, Castano EM. Differential degradation of amyloid beta genetic variant hereditary dementia or stroke by insulin-degrading enzy J Biol Chem. 2003 Jun 27;278(26):23221-6. Epub 2003 Apr 14. PMID: 12695513 [PubMed - indexed for MEDLINE]	with realism. No abstract available. Related Articles, Links as associated with yme. Related Articles, Links
	For parents. Type 1 diabetes research. Balancing hope of Diabetes Self Manag. 2003 Mar-Apr;20(2):87-8, 91-2, 95, 99-102. PMID: 12715738 [PubMed - indexed for MEDLINE] Morelli L, Llovera R, Gonzalez SA, Affranchino JL, Prelli F, Frangione B, Ghiso J, Castano EM. Differential degradation of amyloid beta genetic variant hereditary dementia or stroke by insulin-degrading enzy J Biol Chem. 2003 Jun 27;278(26):23221-6. Epub 2003 Apr 14. PMID: 12695513 [PubMed - indexed for MEDLINE] Zoccali C, Mallamaci F, Tripepi G. Adipose tissue as a source of inflammatory cytokines in disease: focus on end-stage renal disease. Kidney Int Suppl. 2003 May;(84):S65-8. Review.	with realism. No abstract available. Related Articles, Links as associated with yme. Related Articles, Links
	For parents. Type 1 diabetes research. Balancing hope of Diabetes Self Manag. 2003 Mar-Apr;20(2):87-8, 91-2, 95, 99-102. PMID: 12715738 [PubMed - indexed for MEDLINE] Morelli L, Llovera R, Gonzalez SA, Affranchino JL, Prelli F, Frangione B, Ghiso J, Castano EM. Differential degradation of amyloid beta genetic variant hereditary dementia or stroke by insulin-degrading enzy J Biol Chem. 2003 Jun 27;278(26):23221-6. Epub 2003 Apr 14. PMID: 12695513 [PubMed - indexed for MEDLINE] Zoccali C, Mallamaci F, Tripepi G. Adipose tissue as a source of inflammatory cytokines in disease: focus on end-stage renal disease. Kidney Int Suppl. 2003 May;(84):S65-8. Review. PMID: 12694312 [PubMed - indexed for MEDLINE]	with realism. No abstract available. Related Articles, Links as associated with time. Related Articles, Links as health and
☐ 117: ☐ 118: ☐ 119: ☐ ☐	For parents. Type 1 diabetes research. Balancing hope of Diabetes Self Manag. 2003 Mar-Apr;20(2):87-8, 91-2, 95, 99-102. PMID: 12715738 [PubMed - indexed for MEDLINE] Morelli L, Llovera R, Gonzalez SA, Affranchino JL, Prelli F, Frangione B, Ghiso J, Castano EM. Differential degradation of amyloid beta genetic variant hereditary dementia or stroke by insulin-degrading enzy J Biol Chem. 2003 Jun 27;278(26):23221-6. Epub 2003 Apr 14. PMID: 12695513 [PubMed - indexed for MEDLINE] Zoccali C, Mallamaci F, Tripepi G. Adipose tissue as a source of inflammatory cytokines in disease: focus on end-stage renal disease. Kidney Int Suppl. 2003 May;(84):S65-8. Review. PMID: 12694312 [PubMed - indexed for MEDLINE] Murali J, Koteeswari D, Rifkind JM, Jayakumar R. Amyloid insulin interaction with erythrocytes. Biochem Cell Biol. 2003 Feb;81(1):51-9.	with realism. No abstract available. Related Articles, Links as associated with time. Related Articles, Links as health and

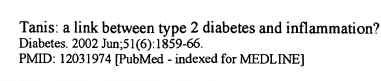
PMID: 12634421 [PubMed - indexed for MEDLINE] 121: Connelly PW, Hanley AJ, Harris SB, Hegele RA, Zinman B. Related Articles, Links Relation of waist circumference and glycemic status to C-reactive protein in the Sandy Lake Oii-Cree. Int J Obes Relat Metab Disord. 2003 Mar;27(3):347-54. PMID: 12629562 [PubMed - indexed for MEDLINE] □ 122: Wolford JK, Gruber JD, Ossowski VM, Vozarova B, Antonio Related Articles, Links Tataranni P, Bogardus C, Hanson RL. A C-reactive protein promoter polymorphism is associated with type 2 diabetes mellitus in Pima Indians. Mol Genet Metab. 2003 Feb;78(2):136-44. Erratum in: Mol Genet Metab. 2003 Jul:79 (3):231.PMID: 12618085 [PubMed - indexed for MEDLINE] □ 123: Kluft C, Leuven JA, Helmerhorst FM, Krans HM. Related Articles, Links Pro-inflammatory effects of oestrogens during use of oral contraceptives and hormone replacement treatment. Vascul Pharmacol. 2002 Aug;39(3):149-54. PMID: 12616983 [PubMed - indexed for MEDLINE] 124: Hollander PA, Levy P, Fineman MS, Maggs DG, Shen LZ, Related Articles, Links Strobel SA, Weyer C, Kolterman OG. Pramlintide as an adjunct to insulin therapy improves long-term glycemic and weight control in patients with type 2 diabetes: a 1-year randomized controlled trial. Diabetes Care. 2003 Mar;26(3):784-90. PMID: 12610038 [PubMed - indexed for MEDLINE] 125: Tomasselli AG, Qahwash I, Emmons TL, Lu Y, Leone JW, Lull Related Articles, Links JM, Fok KF, Bannow CA, Smith CW, Bienkowski MJ, Heinrikson RL, Yan R. Employing a superior BACE1 cleavage sequence to probe cellular APP processing. J Neurochem. 2003 Mar;84(5):1006-17. PMID: 12603825 [PubMed - indexed for MEDLINE] 126: Leinonen E, Hurt-Camejo E, Wiklund O, Hulten LM, Hiukka A, Related Articles, Links Taskinen MR. Insulin resistance and adiposity correlate with acute-phase reaction and soluble cell adhesion molecules in type 2 diabetes. Atherosclerosis. 2003 Feb;166(2):387-94. PMID: 12535753 [PubMed - indexed for MEDLINE] ☐ 127: [No authors listed] Related Articles, Links Pramlintide: (AC 137, AC 0137, Symlin, Tripro-Amylin). BioDrugs. 2003;17(1):73-9. Review. PMID: 12534323 [PubMed - indexed for MEDLINE] □ 128: Blyszczuk P, Czyz J, Kania G, Wagner M, Roll U, St-Onge L, Related Articles, Links Wobus AM. Expression of Pax4 in embryonic stem cells promotes differentiation of nestin-positive progenitor and insulin-producing cells. Proc Natl Acad Sci U S A. 2003 Feb 4;100(3):998-1003. Epub 2003 Jan 13. PMID: 12525695 [PubMed - indexed for MEDLINE] ☐ 129: Nilsson MR, Dobson CM. Related Articles, Links

Proc Natl Acad Sci U S A. 2003 Apr 1;100(7):4162-7. Epub 2003 Mar 12.

	Biochemistry. 2003 Jan 21;42(2):375-82. PMID: 12525164 [PubMed - indexed for MEDLINE]	unyloid formation.
□ 130:	Perry T, Greig NH.	Related Articles, Links
	The glucagon-like peptides: a new genre in therapeutic intervention in Alzheimer's disease. J Alzheimers Dis. 2002 Dec;4(6):487-96. Review. PMID: 12515900 [PubMed - indexed for MEDLINE]	targets for
□ 131:	Cook DG, Leverenz JB, McMillan PJ, Kulstad JJ, Ericksen S, Roth RA, Schellenberg GD, Jin LW, Kovacina KS, Craft S.	Related Articles, Links
	Reduced hippocampal insulin-degrading enzyme in late disease is associated with the apolipoprotein E-epsilon4 Am J Pathol. 2003 Jan;162(1):313-9. PMID: 12507914 [PubMed - indexed for MEDLINE]	
□ 132:	Levetan C, Want LL, Weyer C, Strobel SA, Crean J, Wang Y, Maggs DG, Kolterman OG, Chandran M, Mudaliar SR, Henry RR.	Related Articles, Links
	Impact of pramlintide on glucose fluctuations and postp glucagon, and triglyceride excursions among patients w intensively treated with insulin pumps. Diabetes Care. 2003 Jan;26(1):1-8. PMID: 12502651 [PubMed - indexed for MEDLINE]	•
□ 133:	Butler AE, Janson J, Bonner-Weir S, Ritzel R, Rizza RA, Butler PC.	Related Articles, Links
	Beta-cell deficit and increased beta-cell apoptosis in hur diabetes. Diabetes. 2003 Jan;52(1):102-10. PMID: 12502499 [PubMed - indexed for MEDLINE]	mans with type 2
□ 134:	Sharp JS, Forrest JA, Jones RA.	Related Articles, Links
	Surface denaturation and amyloid fibril formation of inslipid-water interfaces. Biochemistry. 2002 Dec 31;41(52):15810-9. PMID: 12501210 [PubMed - indexed for MEDLINE]	sulin at model
□ 135:	Baron AD, Kim D, Weyer C.	Related Articles, Links
	Novel peptides under development for the treatment of diabetes mellitus. Curr Drug Targets Immune Endocr Metabol Disord. 2002 Apr;2(1) PMID: 12477297 [PubMed - indexed for MEDLINE]	, , , , , , , , , , , , , , , , , , ,
□ 136:	Watson GS, Craft S.	Related Articles, Links
	The role of insulin resistance in the pathogenesis of Alz implications for treatment. CNS Drugs. 2003;17(1):27-45. Review. PMID: 12467491 [PubMed - indexed for MEDLINE]	heimer's disease:
□ 137:	Ling X, Martins RN, Racchi M, Craft S, Helmerhorst E.	Related Articles, Links
	Amyloid beta antagonizes insulin promoted secretion of protein precursor. J Alzheimers Dis. 2002 Oct;4(5):369-74. PMID: 12446969 [PubMed - indexed for MEDLINE]	the amyloid beta
□ 138:	Carro E, Trejo JL, Gomez-Isla T, LeRoith D, Torres-Aleman I.	Related Articles, Links

	Nat Med. 2002 Dec;8(12):1390-7. Epub 2002 Nov 04. PMID: 12415260 [PubMed - indexed for MEDLINE]	oid-deta leveis.
□ 139:	Rensink AA, Gellekink H, Otte-Holler I, ten Donkelaar HJ, de Waal RM, Verbeek MM, Kremer B.	Related Articles, Links
	Expression of the cytokine leukemia inhibitory factor as insulin-like growth factor binding protein-3 in Alzheim Acta Neuropathol (Berl). 2002 Nov;104(5):525-33. Epub 2002 Jul PMID: 12410400 [PubMed - indexed for MEDLINE]	er's disease.
□ 140:	Ding WQ, Dong M, Ninova D, Holicky EL, Stegall MD, Miller LJ.	Related Articles, Links
	Forskolin suppresses insulin gene transcription in islet by protein kinase A-independent pathway. Cell Signal. 2003 Jan;15(1):27-35. PMID: 12401517 [PubMed - indexed for MEDLINE]	peta-cells through a
□ 141:	Mohri T.	Related Articles, Links
	[Studies on the cytological function of the biomembran Yakugaku Zasshi. 2002 Oct;122(10):707-26. Review. Japanese. PMID: 12400154 [PubMed - indexed for MEDLINE]	e and the neurons]
□ 142:	Bays HE, Stein EA, Shah AK, Maccubbin DL, Mitchel YB, Mercuri M.	Related Articles, Links
	Effects of simvastatin on C-reactive protein in mixed hy hypertriglyceridemic patients. Am J Cardiol. 2002 Nov 1;90(9):942-6. PMID: 12398959 [PubMed - indexed for MEDLINE]	perlipidemic and
□ 143:	Niikura T, Hashimoto Y, Tajima H, Nishimoto I.	Related Articles, Links
	Death and survival of neuronal cells exposed to Alzhein J Neurosci Res. 2002 Nov 1;70(3):380-91. Review. PMID: 12391601 [PubMed - indexed for MEDLINE]	mer's insults.
□ 144:	Blass JP, Gibson GE, Hoyer S.	Related Articles, Links
	The role of the metabolic lesion in Alzheimer's disease. J Alzheimers Dis. 2002 Jun;4(3):225-32. Review. PMID: 12226541 [PubMed - indexed for MEDLINE]	
□ 145	Figueroa DJ, Shi XP, Gardell SJ, Austin CP.	Related Articles, Links
	Abetapp secretases are co-expressed with Abetapp in the J Alzheimers Dis. 2001 Aug;3(4):393-396. PMID: 12214042 [PubMed - as supplied by publisher]	e pancreatic islets.
□ 146:	Stein TD, Johnson JA.	Related Articles, Links
	Lack of neurodegeneration in transgenic mice overexpr amyloid precursor protein is associated with increased lateral transthyretin and the activation of cell survival pathway	evels of
	J Neurosci. 2002 Sep 1;22(17):7380-8. PMID: 12196559 [PubMed - indexed for MEDLINE]	
□ 147 :		Related Articles, Links

□ 148:	Evin G, Weidemann A.	Related Articles, Links
	Biogenesis and metabolism of Alzheimer's disease Aber peptides. Peptides. 2002 Jul;23(7):1285-97. Review. PMID: 12128085 [PubMed - indexed for MEDLINE]	a amyloid
□ 149:	Hoyer S.	Related Articles, Links
	The aging brain. Changes in the neuronal insulin/insulin transduction cascade trigger late-onset sporadic Alzhein A mini-review. J Neural Transm. 2002 Jul;109(7-8):991-1002. Review. PMID: 12111436 [PubMed - indexed for MEDLINE]	
□ 150:	Muller S, Martin S, Koenig W, Hanifi-Moghaddam P, Rathmann W, Haastert B, Giani G, Illig T, Thorand B, Kolb H.	Related Articles, Links
	Impaired glucose tolerance is associated with increased concentrations of interleukin 6 and co-regulated acute-p not TNF-alpha or its receptors. Diabetologia. 2002 Jun;45(6):805-12. Epub 2002 May 08. PMID: 12107724 [PubMed - indexed for MEDLINE]	
□ 151:	Jimenez JL, Nettleton EJ, Bouchard M, Robinson CV, Dobson CM, Saibil HR.	Related Articles, Links
	The protofilament structure of insulin amyloid fibrils. Proc Natl Acad Sci U S A. 2002 Jul 9;99(14):9196-201. Epub 2002 PMID: 12093917 [PubMed - indexed for MEDLINE]	2 Jul 01.
□ 152:	Gasparini L, Netzer WJ, Greengard P, Xu H.	Related Articles, Links
	Does insulin dysfunction play a role in Alzheimer's dise Trends Pharmacol Sci. 2002 Jun;23(6):288-93. Review. PMID: 12084635 [PubMed - indexed for MEDLINE]	ase?
□ 153:	Charles MA.	Related Articles, Links
	Is pramlintide an adjunct to insulin therapy? Diabetes Technol Ther. 2002;4(2):190-2. No abstract available. PMID: 12079622 [PubMed - indexed for MEDLINE]	
□ 154:	Frolich L, Hoyer S.	Related Articles, Links
	[Etiologic and pathogenetic heterogeneity of Alzheimer Nervenarzt. 2002 May;73(5):422-7. Review. German. PMID: 12078019 [PubMed - indexed for MEDLINE]	disease]
□ 155:	Carson JA, Turner AJ.	Related Articles, Links
	Beta-amyloid catabolism: roles for neprilysin (NEP) and metallopeptidases? J Neurochem. 2002 Apr;81(1):1-8. Review. PMID: 12067222 [PubMed - indexed for MEDLINE]	d other
□ 156:	Whittingham JL, Scott DJ, Chance K, Wilson A, Finch J, Brange J, Guy Dodson G.	Related Articles, Links
	Insulin at pH 2: structural analysis of the conditions profibre formation. J Mol Biol. 2002 Apr 26;318(2):479-90. PMID: 12051853 [PubMed - indexed for MEDLINE]	moting insulin
□ 157:	Walder K, Kantham L, McMillan JS, Trevaskis J, Kerr L, De Silva A, Sunderland T, Godde N, Gao Y, Bishara N, Windmill K, Tenne-Brown J, Augert G, Zimmet PZ, Collier GR.	Related Articles, Links



☐ 158: Bergman RN, Finegood DT, Kahn SE. Related Articles, Links The evolution of beta-cell dysfunction and insulin resistance in type 2 diabetes. Eur J Clin Invest. 2002 Jun; 32 Suppl 3:35-45. Review. PMID: 12028373 [PubMed - indexed for MEDLINE] 159: Xie L, Helmerhorst E, Taddei K, Plewright B, Van Bronswijk W, Related Articles, Links Martins R. Alzheimer's beta-amyloid peptides compete for insulin binding to the insulin receptor. J Neurosci. 2002 May 15;22(10):RC221. Epub 2002 May 10. PMID: 12006603 [PubMed - indexed for MEDLINE] 160: Fineman MS, Koda JE, Shen LZ, Strobel SA, Maggs DG, Weyer Related Articles, Links C, Kolterman OG. The human amylin analog, pramlintide, corrects postprandial hyperglucagonemia in patients with type 1 diabetes. Metabolism. 2002 May;51(5):636-41. PMID: 11979398 [PubMed - indexed for MEDLINE] ☐ 161: Walsh DM, Klyubin I, Fadeeva JV, Cullen WK, Anwyl R, Wolfe Related Articles, Links MS, Rowan MJ, Selkoe DJ. Naturally secreted oligomers of amyloid beta protein potently inhibit hippocampal long-term potentiation in vivo. Nature. 2002 Apr 4;416(6880):535-9. PMID: 11932745 [PubMed - indexed for MEDLINE] ☐ 162: Kratzsch T, Peters J, Frolich L. Related Articles, Links [Etiology and pathogenesis of Alzheimer dementia] Wien Med Wochenschr. 2002;152(3-4):72-6. German. PMID: 11925775 [PubMed - indexed for MEDLINE] 163: Whitehouse F, Kruger DF, Fineman M, Shen L, Ruggles JA, Related Articles, Links Maggs DG, Weyer C, Kolterman OG. A randomized study and open-label extension evaluating the long-term efficacy of pramlintide as an adjunct to insulin therapy in type 1 diabetes. Diabetes Care. 2002 Apr;25(4):724-30. PMID: 11919132 [PubMed - indexed for MEDLINE] ☐ **164:** Rand J. Related Articles, Links Current understanding of feline diabetes: part 1, pathogenesis. J Feline Med Surg. 1999 Sep; 1(3): 143-53. Review. PMID: 11919029 [PubMed - indexed for MEDLINE] ☐ 165: Busch AK, Cordery D, Denyer GS, Biden TJ. Related Articles, Links Expression profiling of palmitate- and oleate-regulated genes provides novel insights into the effects of chronic lipid exposure on pancreatic betacell function. Diabetes. 2002 Apr;51(4):977-87. PMID: 11916915 [PubMed - indexed for MEDLINE] ☐ 166: Wei W, Wang X, Kusiak JW. Related Articles, Links

Signaling events in amyloid beta-peptide-induced neuronal death and insulin-like growth factor I protection.

J Biol Chem. 2002 May 17;277(20):17649-56. Epub 2002 Mar 06.

PMID: 11882652 [PubMed - indexed for MEDLINE] □ 167: Wang H, Gauthier BR, Hagenfeldt-Johansson KA, Iezzi M, Related Articles, Links Wollheim CB. Foxa2 (HNF3beta) controls multiple genes implicated in metabolismsecretion coupling of glucose-induced insulin release. J Biol Chem. 2002 May 17;277(20):17564-70. Epub 2002 Mar 01. PMID: 11875061 [PubMed - indexed for MEDLINE] 168: Dozmorov I, Galecki A, Chang Y, Krzesicki R, Vergara M, Miller Related Articles, Links RA. Gene expression profile of long-lived snell dwarf mice. J Gerontol A Biol Sci Med Sci. 2002 Mar;57(3):B99-108. PMID: 11867646 [PubMed - indexed for MEDLINE] □ 169: Sakuraba H, Mizukami H, Yagihashi N, Wada R, Hanyu C, Related Articles, Links Yagihashi S. Reduced beta-cell mass and expression of oxidative stress-related DNA damage in the islet of Japanese Type II diabetic patients. Diabetologia. 2002 Jan;45(1):85-96. PMID: 11845227 [PubMed - indexed for MEDLINE] 170: Hui H, Perfetti R. Related Articles, Links Pancreas duodenum homeobox-1 regulates pancreas development during embryogenesis and islet cell function in adulthood. Eur J Endocrinol. 2002 Feb; 146(2):129-41. Review. PMID: 11834421 [PubMed - indexed for MEDLINE] ☐ 171: Chakrabarti SK, James JC, Mirmira RG. Related Articles, Links Quantitative assessment of gene targeting in vitro and in vivo by the pancreatic transcription factor, Pdx1. Importance of chromatin structure in directing promoter binding. J Biol Chem. 2002 Apr 12;277(15):13286-93. Epub 2002 Feb 01. PMID: 11825903 [PubMed - indexed for MEDLINE] □ 172: Abraham R, Myers A, Wavrant-DeVrieze F, Hamshere ML, Related Articles, Links Thomas HV, Marshall H, Compton D, Spurlock G, Turic D, Hoogendoorn B, Kwon JM, Petersen RC, Tangalos E, Norton J, Morris JC, Bullock R, Liolitsa D, Lovestone S, Hardy J, Goate A, O'Donovan M, Williams J, Owen MJ, Jones L. Substantial linkage disequilibrium across the insulin-degrading enzyme locus but no association with late-onset Alzheimer's disease. Hum Genet. 2001 Dec: 109(6):646-52. Epub 2001 Nov 01. PMID: 11810277 [PubMed - indexed for MEDLINE] 173: Edbauer D, Willem M, Lammich S, Steiner H, Haass C. Related Articles, Links Insulin-degrading enzyme rapidly removes the beta-amyloid precursor protein intracellular domain (AICD). J Biol Chem. 2002 Apr 19;277(16):13389-93. Epub 2002 Jan 23. PMID: 11809755 [PubMed - indexed for MEDLINE] ☐ 174: Sudoh S, Frosch MP, Wolf BA. Related Articles, Links Differential effects of proteases involved in intracellular degradation of amyloid beta-protein between detergent-soluble and -insoluble pools in CHO-695 cells. Biochemistry. 2002 Jan 29;41(4):1091-9. PMID: 11802707 [PubMed - indexed for MEDLINE] 175: Authier F, Metioui M, Fabrega S, Kouach M, Briand G. Related Articles, Links

	Endosomal proteolysis of internalized insulin at the C-the B chain by cathepsin D. J Biol Chem. 2002 Mar 15;277(11):9437-46. Epub 2002 Jan 04. PMID: 11779865 [PubMed - indexed for MEDLINE]	terminal region of
□ 176	Barlocco D.	Related Articles, Links
	Pramlintide (Amylin). Curr Opin Investig Drugs. 2001 Nov;2(11):1575-81. Review. PMID: 11763160 [PubMed - indexed for MEDLINE]	
□ 177	Vestling M, Wiehager B, Tanii H, Cowburn RF.	Related Articles, Links
	Akt activity in presenilin 1 wild-type and mutation transSY5Y neuroblastoma cells after serum deprivation and stress. J Neurosci Res. 2001 Nov 1;66(3):448-56. PMID: 11746362 [PubMed - indexed for MEDLINE]	
□ 178	Hashimoto Y, Niikura T, Ito Y, Sudo H, Hata M, Arakawa E, Abe Y, Kita Y, Nishimoto I.	Related Articles, Links
	Detailed characterization of neuroprotection by a rescu against various Alzheimer's disease-relevant insults. J Neurosci. 2001 Dec 1;21(23):9235-45. PMID: 11717357 [PubMed - indexed for MEDLINE]	e factor humanin
□ 179	Pace F, Gubitosi G, Giorgi A, Pulsoni A, Vaccaro F, Muscaritoli M, Rossi Fanelli F.	Related Articles, Links
	Idiopathic AL amyloidosis and biclonal paraproteinemic review of the literature. Amyloid. 2001 Sep;8(3):215-9. Review. PMID: 11676298 [PubMed - indexed for MEDLINE]	a: a case report and
□ 180	Balasubramanian AS.	Related Articles, Links
	Amyloid beta peptide processing, insulin degrading enabutyrylcholinesterase. Neurochem Res. 2001 Apr;26(4):453-6. PMID: 11495357 [PubMed - indexed for MEDLINE]	zyme, and
□ 181	Poduslo JF, Curran GL, Wengenack TM, Malester B, Duff K.	Related Articles, Links
	Permeability of proteins at the blood-brain barrier in the mouse and double transgenic mouse model of Alzheim Neurobiol Dis. 2001 Aug;8(4):555-67. PMID: 11493021 [PubMed - indexed for MEDLINE]	
□ 182	: Kurochkin IV.	Related Articles, Links
	Insulin-degrading enzyme: embarking on amyloid destrated Biochem Sci. 2001 Jul;26(7):421-5. PMID: 11440853 [PubMed - indexed for MEDLINE]	ruction.
		Deleka d Aut I.a. I tala
□ 183	: Iglesias A, Arias M, Casal M, Paramo C, Fiano C, Brasa J.	Related Articles, Links

Is Congo red an amyloid-specific dye? J Biol Chem. 2001 Jun 22;276(25):22715-21. Epub 2001 Feb 28.

☐ 184: Khurana R, Uversky VN, Nielsen L, Fink AL.

Eur Radiol. 2001;11(6):926-30.

PMID: 11410601 [PubMed - indexed for MEDLINE]

PMID: 11419164 [PubMed - indexed for MEDLINE]

Related Articles, Links

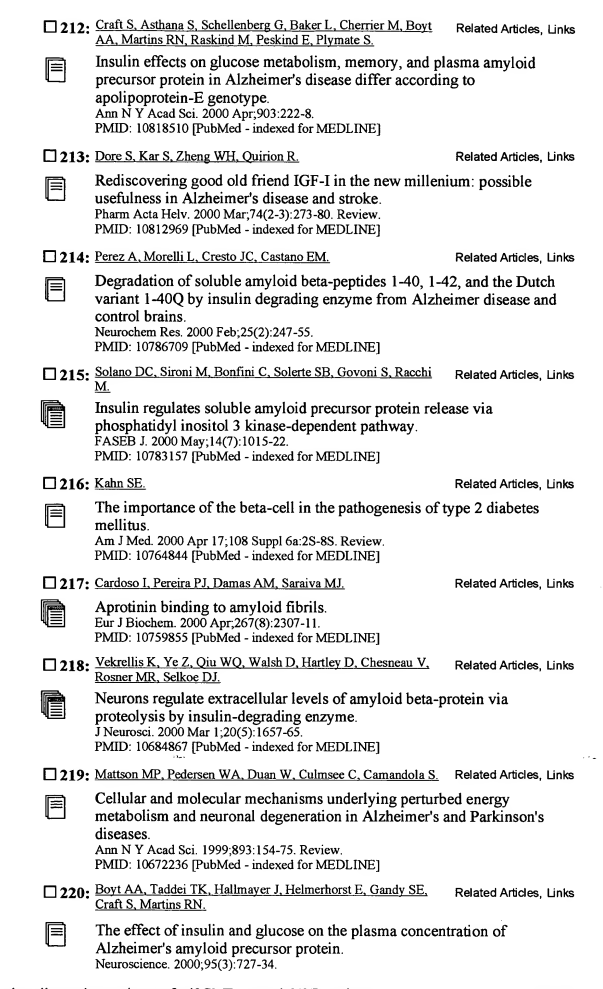
□ 185 8	de Jong KP, von Geusau BA, Rottier CA, Bijzet J, Limburg PC, de Vries EG, Fidler V, Slooff MJ.	Related Articles, Links
	Serum response of hepatocyte growth factor, insulin-lik interleukin-6, and acute phase proteins in patients with metastases treated with partial hepatectomy or cryosurg J Hepatol. 2001 Mar;34(3):422-7. PMID: 11322204 [PubMed - indexed for MEDLINE]	colorectal liver
□ 186a	Wang H, Maechler P, Ritz-Laser B, Hagenfeldt KA, Ishihara H, Philippe J, Wollheim CB.	Related Articles, Links
	Pdx1 level defines pancreatic gene expression pattern and differentiation. J Biol Chem. 2001 Jul 6;276(27):25279-86. Epub 2001 Apr 17. PMID: 11309388 [PubMed - indexed for MEDLINE]	nd cell lineage
□ 187 :	Gasparini L, Gouras GK, Wang R, Gross RS, Beal MF, Greengard P, Xu H.	Related Articles, Links
	Stimulation of beta-amyloid precursor protein trafficking reduces intraneuronal beta-amyloid and requires mitogethinase signaling. J Neurosci. 2001 Apr 15;21(8):2561-70. PMID: 11306609 [PubMed - indexed for MEDLINE]	U 2
□ 188:	Sempoux C, Guiot Y, Dubois D, Moulin P, Rahier J.	Related Articles, Links
	Human type 2 diabetes: morphological evidence for abrifunction. Diabetes. 2001 Feb;50 Suppl 1:S172-7. PMID: 11272184 [PubMed - indexed for MEDLINE]	normal beta-cell
□ 189:	Clark A, Jones LC, de Koning E, Hansen BC, Matthews DR.	Related Articles, Links
	Decreased insulin secretion in type 2 diabetes: a problem or function? Diabetes. 2001 Feb;50 Suppl 1:S169-71. PMID: 11272183 [PubMed - indexed for MEDLINE]	n of cellular mass
□ 190:	Niikura T, Hashimoto Y, Okamoto T, Abe Y, Yasukawa T, Kawasumi M, Hiraki T, Kita Y, Terashita K, Kouyama K, Nishimoto I.	Related Articles, Links
	Insulin-like growth factor I (IGF-I) protects cells from a Alzheimer's V642I mutant amyloid precursor protein the receptor in an IGF-binding protein-sensitive manner. J Neurosci. 2001 Mar 15;21(6):1902-10. PMID: 11245675 [PubMed - indexed for MEDLINE]	
□ 191:	Dharmalingam M, Kumar P.	Related Articles, Links
	New pharmacological development (alpha glucosidase is analogues, GLP-1, thiozolidinediones, short acting insu J Assoc Physicians India. 2001 Jan 25;49:46-9. Review. No abstract PMID: 11235605 [PubMed - indexed for MEDLINE]	lin analogues).
□ 192	Luo JJ, Wallace MS, Hawver DB, Kusiak JW, Wallace WC.	Related Articles, Links
	Characterization of the neurotrophic interaction between factor and secreted alpha-amyloid precursor protein. J Neurosci Res. 2001 Mar 1;63(5):410-20. PMID: 11223916 [PubMed - indexed for MEDLINE]	n nerve growth
□ 193	Griffen SC, Wang J, German MS.	Related Articles, Links
	A genetic defect in beta-cell gene expression segregates	independently

http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?CMD=search&DB=pubmed

મુ <u>≕</u> ।	PMID: 11147796 [PubMed - indexed for MEDLINE]	
□194:	Chodobski A, Szmydynger-Chodobska J.	Related Articles, Links
	Choroid plexus: target for polypeptides and site of their Microsc Res Tech. 2001 Jan 1;52(1):65-82. Review. PMID: 11135450 [PubMed - indexed for MEDLINE]	synthesis.
□195:	Hu HY, Li Q, Cheng HC, Du HN.	Related Articles, Links
	beta-sheet structure formation of proteins in solid state a circular dichroism spectroscopy. Biopolymers. 2001;62(1):15-21. PMID: 11135188 [PubMed - indexed for MEDLINE]	as revealed by
□ 196:	Bertram L, Blacker D, Mullin K, Keeney D, Jones J, Basu S, Yhu S, McInnis MG, Go RC, Vekrellis K, Selkoe DJ, Saunders AJ, Tanzi RE.	Related Articles, Links
	Evidence for genetic linkage of Alzheimer's disease to of Science. 2000 Dec 22;290(5500):2302-3. PMID: 11125142 [PubMed - indexed for MEDLINE]	chromosome 10q.
□ 197:	Peshavaria M, Cissell MA, Henderson E, Petersen HV, Stein R.	Related Articles, Links
	The PDX-1 activation domain provides specific function transcriptional stimulation in pancreatic beta-cells. Mol Endocrinol. 2000 Dec;14(12):1907-17. PMID: 11117522 [PubMed - indexed for MEDLINE]	ns necessary for
□ 198:	Hoyer S.	Related Articles, Links
	Brain glucose and energy metabolism abnormalities in sidisease. Causes and consequences: an update. Exp Gerontol. 2000 Dec;35(9-10):1363-72. Review. PMID: 11113614 [PubMed - indexed for MEDLINE]	sporadic Alzheimer
□199:	Bouchard M, Zurdo J, Nettleton EJ, Dobson CM, Robinson CV.	Related Articles, Links
	Formation of insulin amyloid fibrils followed by FTIR swith CD and electron microscopy. Protein Sci. 2000 Oct;9(10):1960-7. PMID: 11106169 [PubMed - indexed for MEDLINE]	simultaneously
□ 200:	Adeghate E, Parvez SH.	Related Articles, Links
	Nitric oxide and neuronal and pancreatic beta cell death Toxicology. 2000 Nov 16;153(1-3):143-56. Review. PMID: 11090953 [PubMed - indexed for MEDLINE]	
□201:	Jafferali S, Dumont Y, Sotty F, Robitaille Y, Quirion R, Kar S.	Related Articles, Links
	Insulin-like growth factor-I and its receptor in the fronta hippocampus, and cerebellum of normal human and alzibrains. Synapse. 2000 Dec 15;38(4):450-9. PMID: 11044892 [PubMed - indexed for MEDLINE]	-
□ 202:	Chesneau V, Vekrellis K, Rosner MR, Selkoe DJ.	Related Articles, Links
	Purified recombinant insulin-degrading enzyme degrade protein but does not promote its oligomerization. Biochem J. 2000 Oct 15;351 Pt 2:509-16. PMID: 11023838 [PubMed - indexed for MEDLINE]	es amyloid beta-

from the fa locus in the ZDF rat.

□ 203:	Tito P, Nettleton EJ, Robinson CV.	Related Articles, Links
	Dissecting the hydrogen exchange properties of insulin fibril forming conditions: a site-specific investigation by spectrometry. J Mol Biol. 2000 Oct 20;303(2):267-78. PMID: 11023791 [PubMed - indexed for MEDLINE]	_
□ 204:	Ammendrup A, Maillard A, Nielsen K, Aabenhus Andersen N, Serup P, Dragsbaek Madsen O, Mandrup-Poulsen T, Bonny C.	Related Articles, Links
	The c-Jun amino-terminal kinase pathway is preferential interleukin-1 and controls apoptosis in differentiating pacells. Diabetes. 2000 Sep;49(9):1468-76. PMID: 10969830 [PubMed - indexed for MEDLINE]	-
□ 205:	Uljon SN, Mazzarelli L, Chait BT, Wang R.	Related Articles, Links
	Analysis of proteins and peptides directly from biologic immunoprecipitation/mass spectrometry. Methods Mol Biol. 2000;146:439-52. Review. No abstract availabl PMID: 10948517 [PubMed - indexed for MEDLINE]	•
□ 206:	Nettleton EJ, Tito P, Sunde M, Bouchard M, Dobson CM, Robinson CV.	Related Articles, Links
	Characterization of the oligomeric states of insulin in se amyloid fibril formation by mass spectrometry. Biophys J. 2000 Aug,79(2):1053-65. PMID: 10920035 [PubMed - indexed for MEDLINE]	lf-assembly and
□ 207:	Sesmilo G, Biller BM, Llevadot J, Hayden D, Hanson G, Rifai N, Klibanski A.	Related Articles, Links
	Effects of growth hormone administration on inflammate cardiovascular risk markers in men with growth hormon randomized, controlled clinical trial. Ann Intern Med. 2000 Jul 18;133(2):111-22. PMID: 10896637 [PubMed - indexed for MEDLINE]	
□ 208:	Wolever TM.	Related Articles, Links
	Dietary carbohydrates and insulin action in humans. Br J Nutr. 2000 Mar;83 Suppl 1:S97-102. Review. PMID: 10889799 [PubMed - indexed for MEDLINE]	
□ 209 :	Kudo T, Imaizumi K, Tanimukai H, Katayama T, Sato N, Nakamura Y, Tanaka T, Kashiwagi Y, Jinno Y, Tohyama M, Takeda M.	Related Articles, Links
	Are cerebrovascular factors involved in Alzheimer's dis Neurobiol Aging. 2000 Mar-Apr;21(2):215-24. Review. PMID: 10867206 [PubMed - indexed for MEDLINE]	ease?
□210:	Jeschke MG, Barrow RE, Herndon DN.	Related Articles, Links
	Recombinant human growth hormone treatment in pedia and its role during the hepatic acute phase response. Crit Care Med. 2000 May;28(5):1578-84. PMID: 10834715 [PubMed - indexed for MEDLINE]	atric burn patients
□211:	Chesneau V, Rosner MR.	Related Articles, Links
	Functional human insulin-degrading enzyme can be exp Protein Expr Purif. 2000 Jun;19(1):91-8. PMID: 10833395 [PubMed - indexed for MEDLINE]	pressed in bacteria.



PMID: 10670439 [PubMed - indexed for MEDLINE] 221: Dore S, Bastianetto S, Kar S, Quirion R. Related Articles, Links Protective and rescuing abilities of IGF-I and some putative free radical scavengers against beta-amyloid-inducing toxicity in neurons. Ann N Y Acad Sci. 1999;890:356-64. PMID: 10668442 [PubMed - indexed for MEDLINE] 222: Yudkin JS, Kumari M, Humphries SE, Mohamed-Ali V. Related Articles, Links Inflammation, obesity, stress and coronary heart disease; is interleukin-6 the link? Atherosclerosis. 2000 Feb;148(2):209-14. Review. PMID: 10657556 [PubMed - indexed for MEDLINE] 223: Ebeling P, Teppo AM, Koistinen HA, Viikari J, Ronnemaa T. Related Articles, Links Nissen M, Bergkulla S, Salmela P, Saltevo J, Koivisto VA. Troglitazone reduces hyperglycaemia and selectively acute-phase serum proteins in patients with Type II diabetes. Diabetologia. 1999 Dec;42(12):1433-8. PMID: 10651262 [PubMed - indexed for MEDLINE] 224: Nakajima N, Sugimoto M, Ishihara K, Nakamura K, Hamada H. Related Articles, Links Further characterization of earthworm serine proteases: cleavage |= specificity against peptide substrates and on autolysis. Biosci Biotechnol Biochem. 1999 Nov;63(11):2031-3. PMID: 10635572 [PubMed - indexed for MEDLINE] ☐ 225: Rajagopalan LE, Malter JS. Related Articles, Links Growth factor-mediated stabilization of amyloid precursor protein mRNA is mediated by a conserved 29-nucleotide sequence in the 3'-untranslated J Neurochem. 2000 Jan:74(1):52-9. PMID: 10617105 [PubMed - indexed for MEDLINE] 226: Wickner RB, Taylor KL, Edskes HK, Maddelein ML, Moriyama Related Articles, Links H, Roberts BT. Prions in Saccharomyces and Podospora spp.: protein-based inheritance. Microbiol Mol Biol Rev. 1999 Dec;63(4):844-61, table of contents. Review. PMID: 10585968 [PubMed - indexed for MEDLINE] 227: Mustafa A, Lannfelt L, Lilius L, Islam A, Winblad B, Adem A. Related Articles, Links Decreased plasma insulin-like growth factor-I level in familial Alzheimer's disease patients carrying the Swedish APP 670/671 mutation. Dement Geriatr Cogn Disord. 1999 Nov-Dec; 10(6):446-51. PMID: 10559558 [PubMed - indexed for MEDLINE] ☐ 228: Sokup A, Swiatkowski M. Related Articles, Links [Gestational diabetes mellitus--an important clinical syndrome with unclear and interesting etiopathogenesis] Przegl Lek. 1999;56(5):347-50. Review. Polish. PMID: 10554571 [PubMed - indexed for MEDLINE] 229: Orskov L, Nyholm B, Yde Hove K, Gravholt CH, Moller N. Related Articles, Links Effects of the amylin analogue pramlintide on hepatic glucagon responses and intermediary metabolism in Type 1 diabetic subjects.

Diabet Med. 1999 Oct;16(10):867-74.

PMID: 10547215 [PubMed - indexed for MEDLINE]

\square 230:	Nettleton EJ, Robinson CV.	Related Articles, Links
	Probing conformations of amyloidogenic proteins by hyand mass spectrometry. Methods Enzymol. 1999;309:633-46. No abstract available. PMID: 10507052 [PubMed - indexed for MEDLINE]	ydrogen exchange
□ 231 :	Li Y, Xu C, Schubert D.	Related Articles, Links
	The up-regulation of endosomal-lysosomal components resistant cells. J Neurochem. 1999 Oct;73(4):1477-82. PMID: 10501192 [PubMed - indexed for MEDLINE]	s in amyloid beta-
□ 232 :	Nyholm B, Orskov L, Hove KY, Gravholt CH, Moller N, Alberti KG, Moyses C, Kolterman O, Schmitz O.	Related Articles, Links
	The amylin analog pramlintide improves glycemic cont postprandial glucagon concentrations in patients with tymellitus. Metabolism. 1999 Jul;48(7):935-41. PMID: 10421239 [PubMed - indexed for MEDLINE]	
□ 233:	Poduslo JF, Curran GL, Sanyal B, Selkoe DJ.	Related Articles, Links
	Receptor-mediated transport of human amyloid beta-pr at the blood-brain barrier. Neurobiol Dis. 1999 Jun;6(3):190-9. PMID: 10408808 [PubMed - indexed for MEDLINE]	otein 1-40 and 1-42
□ 234:	Yoshikawa K, Matsuura S, Tsuchiya T, Kadota K.	Related Articles, Links
	Pancreatic endocrine carcinoma with multiple hormone raccoon (Procyon lotor). J Comp Pathol. 1999 Apr;120(3):301-6. PMID: 10213674 [PubMed - indexed for MEDLINE]	production in a
□ 23 5	Mooradian AD, Thurman JE.	Related Articles, Links
	Drug therapy of postprandial hyperglycaemia. Drugs. 1999 Jan;57(1):19-29. Review. PMID: 9951949 [PubMed - indexed for MEDLINE]	
□ 236 :	Klunk WE, Jacob RF, Mason RP.	Related Articles, Links
	Quantifying amyloid beta-peptide (Abeta) aggregation red-Abeta (CR-abeta) spectrophotometric assay. Anal Biochem. 1999 Jan 1;266(1):66-76. PMID: 9887214 [PubMed - indexed for MEDLINE]	using the Congo
□ 237 :	Ahn YH, Kim YH, Hong SH, Koh JY.	Related Articles, Links
	Depletion of intracellular zinc induces protein synthesis neuronal apoptosis in mouse cortical culture. Exp Neurol. 1998 Nov;154(1):47-56. PMID: 9875267 [PubMed - indexed for MEDLINE]	s-dependent
□ 238:	Smith GD, Watson LP, Mathias CJ.	Related Articles, Links
	Differing haemodynamic and catecholamine responses groups with peripheralautonomic dysfunction: insuling mellitus, familial amyloid polyneuropathy and pure aut J Auton Nerv Syst. 1998 Nov 10;73(2-3):125-34. PMID: 9862387 [PubMed - indexed for MEDLINE]	lependent diabetes
□ 239 :	Hoyer S.	Related Articles, Links

	Risk factors for Alzheimer's disease during aging. Impa glucose/energy metabolism. J Neural Transm Suppl. 1998;54:187-94. Review. PMID: 9850927 [PubMed - indexed for MEDLINE]	ects of
□ 240:	Liu Y, Schubert D.	Related Articles, Links
	Steroid hormones block amyloid fibril-induced 3-(4,5-dyl)-2,5-diphenyltetrazolium bromide (MTT) formazan erelationship to neurotoxicity. J Neurochem. 1998 Dec;71(6):2322-9. PMID: 9832130 [PubMed - indexed for MEDLINE]	
□ 241:	Qiu WQ, Walsh DM, Ye Z, Vekrellis K, Zhang J, Podlisny MB, Rosner MR, Safavi A, Hersh LB, Selkoe DJ.	Related Articles, Links
	Insulin-degrading enzyme regulates extracellular levels protein by degradation. J Biol Chem. 1998 Dec 4;273(49):32730-8. PMID: 9830016 [PubMed - indexed for MEDLINE]	of amyloid beta-
□ 242:	Dugan MC, Sarkar FH.	Related Articles, Links
	Current concepts in pancreatic cancer: symposium summancreas. 1998 Nov;17(4):325-33. PMID: 9821173 [PubMed - indexed for MEDLINE]	mary.
□ 243:	Pickup JC, Crook MA.	Related Articles, Links
	Is type II diabetes mellitus a disease of the innate immu Diabetologia. 1998 Oct;41(10):1241-8. Review. PMID: 9794114 [PubMed - indexed for MEDLINE]	ne system?
□ 244:	Hoyer S.	Related Articles, Links
	Is sporadic Alzheimer disease the brain type of non-inst diabetes mellitus? A challenging hypothesis. J Neural Transm. 1998;105(4-5):415-22. PMID: 9720971 [PubMed - indexed for MEDLINE]	ılin dependent
□ 245:	Ferrannini E.	Related Articles, Links
	Insulin resistance versus insulin deficiency in non-insul diabetes mellitus: problems and prospects. Endocr Rev. 1998 Aug;19(4):477-90. Review. PMID: 9715376 [PubMed - indexed for MEDLINE]	in-dependent
□ 246:	Gunn-Moore FJ, Tavare JM.	Related Articles, Links
	Apoptosis of cerebellar granule cells induced by serum glutamate or beta-amyloid, is independent of Jun kinase activated protein kinase activation. Neurosci Lett. 1998 Jun 26;250(1):53-6. PMID: 9696064 [PubMed - indexed for MEDLINE]	
□ 247:	Kong MF, Stubbs TA, King P, Macdonald IA, Lambourne JE, Blackshaw PE, Perkins AC, Tattersall RB.	Related Articles, Links
	The effect of single doses of pramlintide on gastric empin men with IDDM. Diabetologia. 1998 May;41(5):577-83. PMID: 9628276 [PubMed - indexed for MEDLINE]	tying of two meals
□ 248:	Thompson RG, Pearson L, Schoenfeld SL, Kolterman OG.	Related Articles, Links
	Pramlintide, a synthetic analog of human amylin, impro	ves the metabolic

Diabetes Care. 1998 Jun;21(6):987-93. PMID: 9614619 [PubMed - indexed for MEDLINE] □ 249: Kurochkin IV. Related Articles, Links Amyloidogenic determinant as a substrate recognition motif of insulin-degrading enzyme. FEBS Lett. 1998 May 8;427(2):153-6. PMID: 9607302 [PubMed - indexed for MEDLINE] 250: Atwood CS, Moir RD, Huang X, Scarpa RC, Bacarra NM, Related Articles, Links Romano DM, Hartshorn MA, Tanzi RE, Bush AI. Dramatic aggregation of Alzheimer abeta by Cu(II) is induced by conditions representing physiological acidosis. J Biol Chem. 1998 May 22;273(21):12817-26. PMID: 9582309 [PubMed - indexed for MEDLINE] 251: Sussel L, Kalamaras J, Hartigan-O'Connor DJ, Meneses JJ, Related Articles, Links Pedersen RA, Rubenstein JL, German MS. Mice lacking the homeodomain transcription factor Nkx2.2 have diabetes due to arrested differentiation of pancreatic beta cells. Development. 1998 Jun; 125(12):2213-21. PMID: 9584121 [PubMed - indexed for MEDLINE] ☐ 252: Carter DB, Chou KC. Related Articles, Links A model for structure-dependent binding of Congo red to Alzheimer betaamyloid fibrils. Neurobiol Aging. 1998 Jan-Feb; 19(1):37-40. PMID: 9562501 [PubMed - indexed for MEDLINE] □ 253: Mealy K, Barry M, O'Mahony L, Sheehan S, Burke P, Related Articles, Links McCormack C, Whitehead AS, Bouchier-Hayes D. Effects of human recombinant growth hormone (rhGH) on inflammatory responses in patients undergoing abdominal aortic aneurysm repair. Intensive Care Med. 1998 Feb;24(2):128-31. PMID: 9539069 [PubMed - indexed for MEDLINE] □ 254: Takahashi M, Hoshii Y, Kawano H, Setoguchi M, Gondo T, Related Articles, Links Yamashita Y. Nakayasu K. Kamei T. Ishihara T. Multihormone-producing islet cell tumor of the pancreas associated with somatostatin-immunoreactive amyloid: immunohistochemical and immunoelectron microscopic studies. Am J Surg Pathol. 1998 Mar;22(3):360-7. PMID: 9500779 [PubMed - indexed for MEDLINE] 255: Wallace WC, Akar CA, Lyons WE, Kole HK, Egan JM, Wolozin Related Articles, Links Amyloid precursor protein requires the insulin signaling pathway for neurotrophic activity. Brain Res Mol Brain Res. 1997 Dec 15;52(2):213-27. PMID: 9495542 [PubMed - indexed for MEDLINE] 256: Kohnert KD, Wohlrab F, Hahn HJ, Cossel L. Related Articles, Links Glucose transporter isoform (GLUT) 2 expression in beta-cells of long-term syngeneic islet grafts. Acta Diabetol. 1997 Dec;34(4):301-4. PMID: 9451476 [PubMed - indexed for MEDLINE]

profile of patients with type 2 diabetes using insulin. The Pramlintide in

Type 2 Diabetes Group.

□ 257 :	Pickup JC, Mattock MB, Chusney GD, Burt D.	Related Articles, Links
	NIDDM as a disease of the innate immune system: asso phase reactants and interleukin-6 with metabolic syndro Diabetologia. 1997 Nov;40(11):1286-92. PMID: 9389420 [PubMed - indexed for MEDLINE]	
□ 258 :	Thompson RG, Pearson L, Kolterman OG.	Related Articles, Links
	Effects of 4 weeks' administration of pramlintide, a humanalogue, on glycaemia control in patients with IDDM: glucose profiles and serum fructosamine concentrations Diabetologia. 1997 Nov;40(11):1278-85. PMID: 9389419 [PubMed - indexed for MEDLINE]	effects on plasma
□ 259 :	Kajimoto Y, Watada H, Matsuoka T, Kaneto H, Fujitani Y, Miyazaki J, Yamasaki Y.	Related Articles, Links
	Suppression of transcription factor PDX-1/IPF1/STF-1/. decrease in insulin mRNA in MIN6 cells. J Clin Invest. 1997 Oct 1;100(7):1840-6. PMID: 9312185 [PubMed - indexed for MEDLINE]	IDX-1 causes no
□ 260:	Wu D, Yang J, Pardridge WM.	Related Articles, Links
	Drug targeting of a peptide radiopharmaceutical through blood-brain barrier in vivo with a monoclonal antibody insulin receptor. J Clin Invest. 1997 Oct 1;100(7):1804-12. PMID: 9312181 [PubMed - indexed for MEDLINE]	_
□ 261:	Lim L, Zhou H, Costa RH.	Related Articles, Links
	The winged helix transcription factor HFH-4 is expressed plexus epithelial development in the mouse embryo. Proc Natl Acad Sci U S A. 1997 Apr 1;94(7):3094-9. PMID: 9096351 [PubMed - indexed for MEDLINE]	ed during choroid
□ 262:	Thompson RG, Peterson J, Gottlieb A, Mullane J.	Related Articles, Links
	Effects of pramlintide, an analog of human amylin, on p profiles in patients with IDDM: results of a multicenter Diabetes. 1997 Apr;46(4):632-6. PMID: 9075803 [PubMed - indexed for MEDLINE]	
□ 263:	Niwa H, Harrison LC, DeAizpurua HJ, Cram DS.	Related Articles, Links
	Identification of pancreatic beta cell-related genes by re-	nresentational
	difference analysis. Endocrinology. 1997 Apr;138(4):1419-26. PMID: 9075697 [PubMed - indexed for MEDLINE]	presentational
□ 264:	difference analysis. Endocrinology. 1997 Apr;138(4):1419-26.	
□ 264: ☐	difference analysis. Endocrinology. 1997 Apr;138(4):1419-26. PMID: 9075697 [PubMed - indexed for MEDLINE] Zambrano N, Buxbaum JD, Minopoli G, Fiore F, De Candia P, De	Related Articles, Links yrosine binding-
	difference analysis. Endocrinology. 1997 Apr;138(4):1419-26. PMID: 9075697 [PubMed - indexed for MEDLINE] Zambrano N, Buxbaum JD, Minopoli G, Fiore F, De Candia P, De Renzis S, Faraonio R, Sabo S, Cheetham J, Sudol M, Russo T. Interaction of the phosphotyrosine interaction/phosphotyrelated domains of Fe65 with wild-type and mutant Alzlamyloid precursor proteins. J Biol Chem. 1997 Mar 7;272(10):6399-405.	Related Articles, Links yrosine binding-

the literature.

Eur J Surg Oncol. 1997 Feb;23(1):36-42. Review. PMID: 9066745 [PubMed - indexed for MEDLINE]

□ 266:	Hoyer S.	Related Articles, Links
	Models of Alzheimer's disease: cellular and molecular a J Neural Transm Suppl. 1997;49:11-21. Review. PMID: 9266410 [PubMed - indexed for MEDLINE]	spects.
□ 267:	Poduslo JF, Curran GL, Haggard JJ, Biere AL, Selkoe DJ.	Related Articles, Links
	Permeability and residual plasma volume of human, Du amyloid beta-protein 1-40 at the blood-brain barrier. Neurobiol Dis. 1997;4(1):27-34. PMID: 9258909 [PubMed - indexed for MEDLINE]	tch variant, and rat
□ 268:	Kong MF, King P, Macdonald IA, Stubbs TA, Perkins AC, Blackshaw PE, Moyses C, Tattersall RB.	Related Articles, Links
	Infusion of pramlintide, a human amylin analogue, delay emptying in men with IDDM. Diabetologia. 1997 Jan;40(1):82-8. PMID: 9028722 [PubMed - indexed for MEDLINE]	ys gastric
□ 269:	McDermott JR, Gibson AM.	Related Articles, Links
	Degradation of Alzheimer's beta-amyloid protein by hur peptidases: involvement of insulin-degrading enzyme. Neurochem Res. 1997 Jan;22(1):49-56. PMID: 9021762 [PubMed - indexed for MEDLINE]	man and rat brain
□ 270:	Stevenaert A, Beckers A.	Related Articles, Links
	Presurgical Octreotide: treatment in acromegaly. Metabolism. 1996 Aug;45(8 Suppl 1):72-4. PMID: 8769388 [PubMed - indexed for MEDLINE]	
□ 271 :	Kelley LC, Harmon BG, McCaskey PC.	Related Articles, Links
	A retrospective study of pancreatic tumors in slaughter (Vet Pathol. 1996 Jul;33(4):398-406. PMID: 8817837 [PubMed - indexed for MEDLINE]	cattle.
□ 272:	Van Linthoudt D, So AK.	Related Articles, Links
	Miscellaneous metabolic diseases. Curr Opin Rheumatol. 1996 May;8(3):262-5. Review. PMID: 8796989 [PubMed - indexed for MEDLINE]	
□ 273:	Mulder H, Ahren B, Karlsson S, Sundler F.	Related Articles, Links
	Adrenomedullin: localization in the gastrointestinal tracinsulin secretion. Regul Pept. 1996 Apr 23;62(2-3):107-12. PMID: 8795072 [PubMed - indexed for MEDLINE]	t and effects on
□ 274:	Kolterman OG, Schwartz S, Corder C, Levy B, Klaff L, Peterson J, Gottlieb A.	Related Articles, Links
	Effect of 14 days' subcutaneous administration of the huanalogue, pramlintide (AC137), on an intravenous insul response to a standard liquid meal in patients with IDDI Diabetologia. 1996 Apr;39(4):492-9. PMID: 8778001 [PubMed - indexed for MEDLINE]	in challenge and
□ 275 :	Nyholm B, Moller N, Gravholt CH, Orskov L, Mengel A, Bryan G, Moyses C, Alberti KG, Schmitz O.	Related Articles, Links

	Acute effects of the human amylin analog AC137 on bastimulated euglycemic and hypoglycemic fuel metaboli insulin-dependent diabetes mellitus. J Clin Endocrinol Metab. 1996 Mar;81(3):1083-9. PMID: 8772580 [PubMed - indexed for MEDLINE]	
□ 276:	Kisilevsky R.	Related Articles, Links
	Anti-amyloid drugs: potential in the treatment of diseas	es associated with
	aging. Drugs Aging. 1996 Feb;8(2):75-83. Review. PMID: 8845588 [PubMed - indexed for MEDLINE]	
□ 277:	Messier C, Gagnon M.	Related Articles, Links
	Glucose regulation and cognitive functions: relation to and diabetes. Behav Brain Res. 1996 Feb;75(1-2):1-11. Review. PMID: 8800646 [PubMed - indexed for MEDLINE]	Alzheimer's disease
□ 278:	Wagner JD, Carlson CS, O'Brien TD, Anthony MS, Bullock BC, Cefalu WT.	Related Articles, Links
	Diabetes mellitus and islet amyloidosis in cynomolgus (Lab Anim Sci. 1996 Feb;46(1):36-41. PMID: 8699817 [PubMed - indexed for MEDLINE]	monkeys.
□ 279:	Neophytou PI, Muir EM, Hutton JC.	Related Articles, Links
	A subtractive cloning approach to the identification of r specifically expressed in pancreatic beta-cells. Diabetes. 1996 Feb;45(2):127-33. PMID: 8549854 [PubMed - indexed for MEDLINE]	nRNAs
□ 280:	Odagiri H, Wang J, German MS.	Related Articles, Links
□ 280:	Odagiri H, Wang J, German MS. Function of the human insulin promoter in primary cult J Biol Chem. 1996 Jan 26;271(4):1909-15. PMID: 8567638 [PubMed - indexed for MEDLINE]	
	Function of the human insulin promoter in primary cult J Biol Chem. 1996 Jan 26;271(4):1909-15.	
	Function of the human insulin promoter in primary cult J Biol Chem. 1996 Jan 26;271(4):1909-15. PMID: 8567638 [PubMed - indexed for MEDLINE]	red islet cells. Related Articles, Links 5,28,29 tripro-
□ 281: □	Function of the human insulin promoter in primary cult J Biol Chem. 1996 Jan 26;271(4):1909-15. PMID: 8567638 [PubMed - indexed for MEDLINE] Colburn WA, Gottlieb AB, Koda J, Kolterman OG. Pharmacokinetics and pharmacodynamics of AC137 (2 amylin, human) after intravenous bolus and infusion do insulin-dependent diabetes. J Clin Pharmacol. 1996 Jan;36(1):13-24.	red islet cells. Related Articles, Links 5,28,29 tripro-
□ 281: □	Function of the human insulin promoter in primary cult J Biol Chem. 1996 Jan 26;271(4):1909-15. PMID: 8567638 [PubMed - indexed for MEDLINE] Colburn WA, Gottlieb AB, Koda J, Kolterman OG. Pharmacokinetics and pharmacodynamics of AC137 (2 amylin, human) after intravenous bolus and infusion do insulin-dependent diabetes. J Clin Pharmacol. 1996 Jan;36(1):13-24. PMID: 8932539 [PubMed - indexed for MEDLINE]	Related Articles, Links 5,28,29 triproses in patients with
□ 281: □ 282: □	Function of the human insulin promoter in primary cult J Biol Chem. 1996 Jan 26;271(4):1909-15. PMID: 8567638 [PubMed - indexed for MEDLINE] Colburn WA, Gottlieb AB, Koda J, Kolterman OG. Pharmacokinetics and pharmacodynamics of AC137 (2 amylin, human) after intravenous bolus and infusion do insulin-dependent diabetes. J Clin Pharmacol. 1996 Jan;36(1):13-24. PMID: 8932539 [PubMed - indexed for MEDLINE] Hoyer S. Oxidative metabolism deficiencies in brains of patients disease. Acta Neurol Scand Suppl. 1996;165:18-24. Review.	Related Articles, Links 5,28,29 triproses in patients with
□ 281: □ 282: □	Function of the human insulin promoter in primary cult J Biol Chem. 1996 Jan 26;271(4):1909-15. PMID: 8567638 [PubMed - indexed for MEDLINE] Colburn WA, Gottlieb AB, Koda J, Kolterman OG. Pharmacokinetics and pharmacodynamics of AC137 (2. amylin, human) after intravenous bolus and infusion do insulin-dependent diabetes. J Clin Pharmacol. 1996 Jan;36(1):13-24. PMID: 8932539 [PubMed - indexed for MEDLINE] Hoyer S. Oxidative metabolism deficiencies in brains of patients disease. Acta Neurol Scand Suppl. 1996;165:18-24. Review. PMID: 8740985 [PubMed - indexed for MEDLINE]	Related Articles, Links 5,28,29 triproses in patients with Related Articles, Links with Alzheimer's
□ 281: □ 282: □ 283: □	Function of the human insulin promoter in primary cult J Biol Chem. 1996 Jan 26;271(4):1909-15. PMID: 8567638 [PubMed - indexed for MEDLINE] Colburn WA, Gottlieb AB, Koda J, Kolterman OG. Pharmacokinetics and pharmacodynamics of AC137 (2 amylin, human) after intravenous bolus and infusion do insulin-dependent diabetes. J Clin Pharmacol. 1996 Jan;36(1):13-24. PMID: 8932539 [PubMed - indexed for MEDLINE] Hoyer S. Oxidative metabolism deficiencies in brains of patients disease. Acta Neurol Scand Suppl. 1996;165:18-24. Review. PMID: 8740985 [PubMed - indexed for MEDLINE] Holden RJ, Mooney PA. Interleukin-1 beta: a common cause of Alzheimer's disemellitus. Med Hypotheses. 1995 Dec;45(6):559-71. Review.	Related Articles, Links 5,28,29 triproses in patients with Related Articles, Links with Alzheimer's

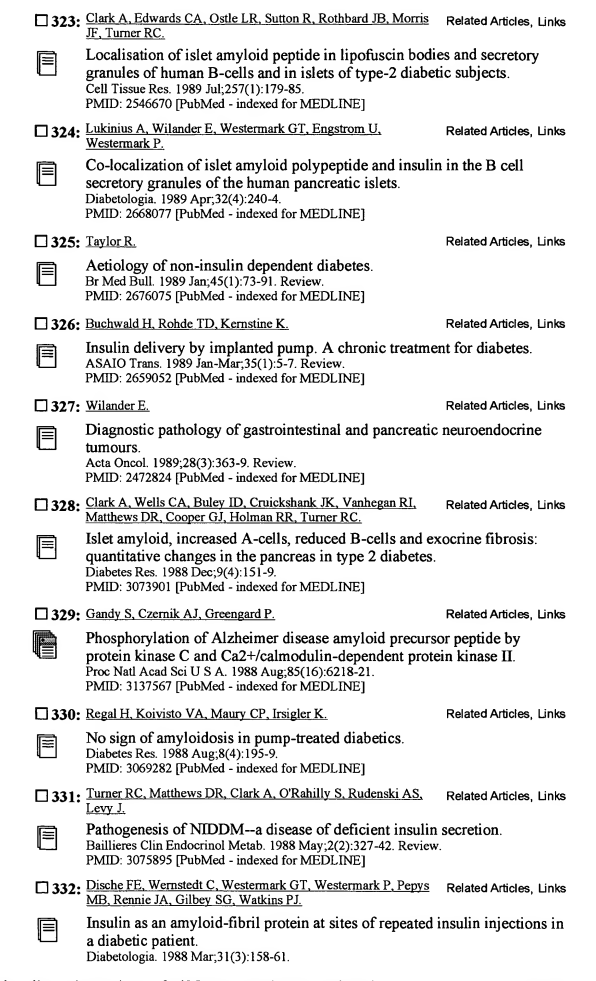
PMID: 8581156 [PubMed - indexed for MEDLINE] 285: Rocken C, Saeger W, Fleege JC, Linke RP. Related Articles, Links Interstitial amyloid deposits in the pituitary gland. Morphometry, immunohistology, and correlation to diseases. Arch Pathol Lab Med. 1995 Nov;119(11):1055-60. PMID: 7487407 [PubMed - indexed for MEDLINE] □ 286: Kolterman OG, Gottlieb A, Moyses C, Colburn W. Related Articles, Links Reduction of postprandial hyperglycemia in subjects with IDDM by intravenous infusion of AC137, a human amylin analogue. Diabetes Care. 1995 Aug;18(8):1179-82. PMID: 7587855 [PubMed - indexed for MEDLINE] 287: Merlini G, Ascari E, Amboldi N, Bellotti V, Arbustini E, Perfetti Related Articles. Links V, Ferrari M, Zorzoli I, Marinone MG, Garini P, et al. Interaction of the anthracycline 4'-iodo-4'-deoxydoxorubicin with amyloid fibrils: inhibition of amyloidogenesis. Proc Natl Acad Sci U S A. 1995 Mar 28;92(7):2959-63. PMID: 7708755 [PubMed - indexed for MEDLINE] 288: Renard E, Baldet P, Picot MC, Jacques-Apostol D, Lauton D, Related Articles, Links Costalat G, Bringer J, Jaffiol C. Catheter complications associated with implantable systems for peritoneal insulin delivery. An analysis of frequency, predisposing factors, and obstructing materials. Diabetes Care. 1995 Mar, 18(3):300-6. PMID: 7555471 [PubMed - indexed for MEDLINE] □ 289: Blickle JF, Robillart I, Brogard JM. Related Articles, Links [Etiopathogenesis of non-insulin-dependent diabetes] Rev Med Interne. 1995;16(1):20-30. Review. French. PMID: 7871267 [PubMed - indexed for MEDLINE] 290: Kumon Y, Suehiro T, Itahara T, Ikeda Y, Hashimoto K. Related Articles, Links Serum amyloid A protein in patients with non-insulin-dependent diabetes mellitus. Clin Biochem. 1994 Dec;27(6):469-73. PMID: 7535207 [PubMed - indexed for MEDLINE] ☐ 291: Hales CN. Related Articles, Links The pathogenesis of NIDDM. Diabetologia. 1994 Sep;37 Suppl 2:S162-8. Review. PMID: 7821732 [PubMed - indexed for MEDLINE] ☐ 292: Kurochkin IV, Goto S. Related Articles, Links Alzheimer's beta-amyloid peptide specifically interacts with and is degraded by insulin degrading enzyme. FEBS Lett. 1994 May 23;345(1):33-7. PMID: 8194595 [PubMed - indexed for MEDLINE] ☐ **293**: Hoyer S. Related Articles, Links Neurodegeneration, Alzheimer's disease, and beta-amyloid toxicity. Life Sci. 1994;55(25-26):1977-83. Review. PMID: 7997056 [PubMed - indexed for MEDLINE] 294: Berglund K, Thysell H, Keller C. Related Articles, Links

Results, principles and pitfalls in the management of renal AA-

	amyloidosis; a 10-21 year followup of 16 patients with treated with alkylating cytostatics. J Rheumatol. 1993 Dec;20(12):2051-7. PMID: 8014932 [PubMed - indexed for MEDLINE]	rheumatic disease
□ 295:	Madsen OD, Karlsen C, Nielsen E, Lund K, Kofod H, Welinder B, Rehfeld JF, Larsson LI, Steiner DF, Holst JJ, et al.	Related Articles, Links
	The dissociation of tumor-induced weight loss from hyptransplantable pluripotent rat islet tumor results in the scalpha- and beta-cell tumor phenotypes. Endocrinology. 1993 Nov;133(5):2022-30. PMID: 8404649 [PubMed - indexed for MEDLINE]	U 2
□ 296:	Takadera T, Sakura N, Mohri T, Hashimoto T.	Related Articles, Links
	Toxic effect of a beta-amyloid peptide (beta 22-35) on t neuron and its prevention. Neurosci Lett. 1993 Oct 14;161(1):41-4. PMID: 7504801 [PubMed - indexed for MEDLINE]	he hippocampal
□ 297:	Hansen BC.	Related Articles, Links
	Genetics of insulin action. Baillieres Clin Endocrinol Metab. 1993 Oct;7(4):1033-61. Review. PMID: 8304912 [PubMed - indexed for MEDLINE]	
□ 298:	Pour PM, Permert J, Mogaki M, Fujii H, Kazakoff K.	Related Articles, Links
	Endocrine aspects of exocrine cancer of the pancreas. T suggested biologic significance. Am J Clin Pathol. 1993 Sep;100(3):223-30. PMID: 8379530 [PubMed - indexed for MEDLINE]	heir patterns and
□ 299:	Turner RC, Levy JC, Clark A.	Related Articles, Links
□ 299:	Turner RC, Levy JC, Clark A. Complex genetics of type 2 diabetes: thrifty genes and polymorphisms. Q J Med. 1993 Jul;86(7):413-7. Review. PMID: 8210295 [PubMed - indexed for MEDLINE]	·
	Complex genetics of type 2 diabetes: thrifty genes and polymorphisms. Q J Med. 1993 Jul;86(7):413-7. Review.	·
	Complex genetics of type 2 diabetes: thrifty genes and polymorphisms. Q J Med. 1993 Jul;86(7):413-7. Review. PMID: 8210295 [PubMed - indexed for MEDLINE]	oreviously neutral Related Articles, Links
□ 300: □	Complex genetics of type 2 diabetes: thrifty genes and polymorphisms. Q J Med. 1993 Jul;86(7):413-7. Review. PMID: 8210295 [PubMed - indexed for MEDLINE] LeVine H 3rd. Thioflavine T interaction with synthetic Alzheimer's dispeptides: detection of amyloid aggregation in solution. Protein Sci. 1993 Mar;2(3):404-10.	oreviously neutral Related Articles, Links
□ 300: □	Complex genetics of type 2 diabetes: thrifty genes and polymorphisms. Q J Med. 1993 Jul;86(7):413-7. Review. PMID: 8210295 [PubMed - indexed for MEDLINE] LeVine H 3rd. Thioflavine T interaction with synthetic Alzheimer's dispeptides: detection of amyloid aggregation in solution. Protein Sci. 1993 Mar;2(3):404-10. PMID: 8453378 [PubMed - indexed for MEDLINE]	Related Articles, Links sease beta-amyloid
□ 300: □ 301: □	Complex genetics of type 2 diabetes: thrifty genes and polymorphisms. Q J Med. 1993 Jul;86(7):413-7. Review. PMID: 8210295 [PubMed - indexed for MEDLINE] LeVine H 3rd. Thioflavine T interaction with synthetic Alzheimer's dispeptides: detection of amyloid aggregation in solution. Protein Sci. 1993 Mar;2(3):404-10. PMID: 8453378 [PubMed - indexed for MEDLINE] Westermark P. Polypeptide hormones in amyloid. J Intern Med. 1992 Dec;232(6):529-30. No abstract available.	Related Articles, Links sease beta-amyloid
□ 300: □ 301: □	Complex genetics of type 2 diabetes: thrifty genes and polymorphisms. Q J Med. 1993 Jul;86(7):413-7. Review. PMID: 8210295 [PubMed - indexed for MEDLINE] LeVine H 3rd. Thioflavine T interaction with synthetic Alzheimer's dispeptides: detection of amyloid aggregation in solution. Protein Sci. 1993 Mar;2(3):404-10. PMID: 8453378 [PubMed - indexed for MEDLINE] Westermark P. Polypeptide hormones in amyloid. J Intern Med. 1992 Dec;232(6):529-30. No abstract available. PMID: 1474360 [PubMed - indexed for MEDLINE]	Related Articles, Links lease beta-amyloid Related Articles, Links Related Articles, Links uences,
□ 300: □ 301: □ 302:	Complex genetics of type 2 diabetes: thrifty genes and polymorphisms. Q J Med. 1993 Jul;86(7):413-7. Review. PMID: 8210295 [PubMed - indexed for MEDLINE] LeVine H 3rd. Thioflavine T interaction with synthetic Alzheimer's dispeptides: detection of amyloid aggregation in solution. Protein Sci. 1993 Mar;2(3):404-10. PMID: 8453378 [PubMed - indexed for MEDLINE] Westermark P. Polypeptide hormones in amyloid. J Intern Med. 1992 Dec;232(6):529-30. No abstract available. PMID: 1474360 [PubMed - indexed for MEDLINE] Kennedy GC, Rutter WJ. Pur-1, a zinc-finger protein that binds to purine-rich seq transactivates an insulin promoter in heterologous cells. Proc Natl Acad Sci U S A. 1992 Dec 1;89(23):11498-502.	Related Articles, Links lease beta-amyloid Related Articles, Links Related Articles, Links uences,

PMID: 1433294 [PubMed - indexed for MEDLINE] □ 304: Yagihashi S, Yagihashi N, Nagai K. Related Articles, Links Cystic pancreatic glucagonoma in contact with insulinoma found in a hypoglycemic patient. Pathol Res Pract. 1992 Aug; 188(6):751-6. PMID: 1437839 [PubMed - indexed for MEDLINE] 305: de Krijger RR, Aanstoot HJ, Kranenburg G, Verkerk A, Jongkind Related Articles, Links JF, van Strik R, Lafferty KJ, Bruining GJ. Enrichment of beta cells from the human fetal pancreas by fluorescence activated cell sorting with a new monoclonal antibody. Diabetologia. 1992 May;35(5):436-43. PMID: 1521725 [PubMed - indexed for MEDLINE] 306: Shemer J, Royburt M, Cabili S, Iaina A, Pras M, Eliahou H. Related Articles, Links Normal renin-aldosterone-insulin and potassium interrelationship in FMF patients and amyloid nephropathy. Ren Fail. 1992;14(4):555-62. PMID: 1462007 [PubMed - indexed for MEDLINE] ☐ 307: Lohr M, Bergstrome B, Maekawa R, Oldstone MB, Kloppel G. Related Articles, Links Human cytomegalovirus in the pancreas of patients with type 2 diabetes: \equiv is there a relation to clinical features, mRNA and protein expression of insulin, somatostatin, and MHC class II? Virchows Arch A Pathol Anat Histopathol. 1992;421(5):371-8. PMID: 1360719 [PubMed - indexed for MEDLINE] ☐ 308: Ohagi S, Nishi M, Bell GI, Ensinck JW, Steiner DF. Related Articles, Links Sequences of islet amyloid polypeptide precursors of an Old World monkey, the pig-tailed macaque (Macaca nemestrina), and the dog (Canis familiaris). Diabetologia. 1991 Aug;34(8):555-8. PMID: 1718805 [PubMed - indexed for MEDLINE] 309. Ando Y, Yi S, Nakagawa T, Ikegawa S, Hirota M, Miyazaki A, Related Articles, Links Araki S. Disturbed metabolism of glucose and related hormones in familial amyloidotic polyneuropathy: hypersensitivities of the autonomic nervous system and therapeutic prevention. J Auton Nerv Syst. 1991 Jul;35(1):63-70. PMID: 1940028 [PubMed - indexed for MEDLINE] ☐ 310: Pillay TS, Makgoba MW. Related Articles, Links Molecular mechanisms of insulin resistance. S Afr Med J. 1991 May 18;79(10):607-13. Review. PMID: 2028355 [PubMed - indexed for MEDLINE] □ 311: Patnaik AK, Lieberman PH. Related Articles, Links Gross, histologic, cytochemical, and immunocytochemical study of medullary thyroid carcinoma in sixteen dogs. Vet Pathol. 1991 May;28(3):223-33. PMID: 1907046 [PubMed - indexed for MEDLINE] ☐ 312: Clark A. Related Articles, Links Islet amyloid and type 2 (non-insulin-dependent) diabetes. S Afr Med J. 1990 Dec 1;78 Suppl:7-11. Review. No abstract available. PMID: 2251644 [PubMed - indexed for MEDLINE]

□ 313:	Datta H, Rafter P, Chen Z, Wimalawansa S, Macintyre I.	Related Articles, Links
	Amylin-amide displays a proliferative effect on human endothelial cells. Biochem Soc Trans. 1990 Dec;18(6):1276. No abstract available. PMID: 2088915 [PubMed - indexed for MEDLINE]	umbilical vein
□314:	Hara M.	Related Articles, Links
	[Pathology of diabetes mellitus] Nippon Rinsho. 1990 Dec;48 Suppl:209-14. Japanese. No abstract PMID: 2086891 [PubMed - indexed for MEDLINE]	available.
□315:	Inoue K, Hisatomi A, Umeda F, Nawata H.	Related Articles, Links
	Amylin release from perfused rat pancreas in response arginine. Diabetes Res Clin Pract. 1990 Oct;10(2):189-92. PMID: 2261856 [PubMed - indexed for MEDLINE]	to glucose and
□316:	Leahy JL.	Related Articles, Links
	Natural history of beta-cell dysfunction in NIDDM. Diabetes Care. 1990 Sep;13(9):992-1010. Review. PMID: 2226113 [PubMed - indexed for MEDLINE]	
□317:	Turner RC, Holman RR.	Related Articles, Links
	Insulin use in NIDDM. Rationale based on pathophysic Diabetes Care. 1990 Sep;13(9):1011-20. Review. PMID: 2226108 [PubMed - indexed for MEDLINE]	ology of disease.
□ 318:	Hellman U, Wernstedt C, Westermark P, O'Brien TD, Rathbun WB, Johnson KH.	Related Articles, Links
	Amino acid sequence from degu islet amyloid-derived i unique sequence characteristics. Biochem Biophys Res Commun. 1990 Jun 15;169(2):571-7. PMID: 2192710 [PubMed - indexed for MEDLINE]	insulin shows
□319:	Chen WJ, Goldstein JL, Brown MS.	Related Articles, Links
	NPXY, a sequence often found in cytoplasmic tails, is repit-mediated internalization of the low density lipoproted J Biol Chem. 1990 Feb 25;265(6):3116-23. PMID: 1968060 [PubMed - indexed for MEDLINE]	-
□ 320:	Porte D Jr, Kahn SE.	Related Articles, Links
	Hyperproinsulinemia and amyloid in NIDDM. Clues to beta-cell dysfunction? Diabetes. 1989 Nov;38(11):1333-6. Review. PMID: 2695369 [PubMed - indexed for MEDLINE]	etiology of islet
□321:	MacIntyre I.	Related Articles, Links
	Amylinamide, bone conservation, and pancreatic beta c Lancet. 1989 Oct 28;2(8670):1026-7. PMID: 2572750 [PubMed - indexed for MEDLINE]	ells.
□ 322:	Klunk WE, Pettegrew JW, Abraham DJ.	Related Articles, Links
	Quantitative evaluation of congo red binding to amyloid a beta-pleated sheet conformation. J Histochem Cytochem. 1989 Aug;37(8):1273-81. PMID: 2666510 [PubMed - indexed for MEDLINE]	d-like proteins with



□ 333: O'Brien TD, Hayden DW, O'Leary TP, Caywood DD, Johnson Related Articles, Links KH. Canine pancreatic endocrine tumors: immunohistochemical analysis of hormone content and amyloid. Vet Pathol. 1987 Jul;24(4):308-14. PMID: 2887054 [PubMed - indexed for MEDLINE] ☐ 334: Stagno PA, Petras RE, Hart WR. Related Articles, Links Strumal carcinoids of the ovary. An immunohistologic and ultrastructural \equiv Arch Pathol Lab Med. 1987 May;111(5):440-6. PMID: 3551874 [PubMed - indexed for MEDLINE] 1335: Clark A, Matthews DR, Naylor BA, Wells CA, Hosker JP, Turner Related Articles, Links RC. Pancreatic islet amyloid and elevated proinsulin secretion in familial maturity-onset diabetes. Diabetes Res. 1987 Feb;4(2):51-5. PMID: 2884060 [PubMed - indexed for MEDLINE] 336: Rahier J, Loozen S, Goebbels RM, Abrahem M. Related Articles, Links The haemochromatotic human pancreas: a quantitative immunohistochemical and ultrastructural study. Diabetologia. 1987 Jan;30(1):5-12. PMID: 3552822 [PubMed - indexed for MEDLINE] ☐ 337: Westermark P, Wernstedt C, Wilander E, Sletten K. Related Articles, Links A novel peptide in the calcitonin gene related peptide family as an amyloid fibril protein in the endocrine pancreas. Biochem Biophys Res Commun. 1986 Nov 14:140(3):827-31. PMID: 3535798 [PubMed - indexed for MEDLINE] ☐ 338: O'Brien TD, Hayden DW, Johnson KH, Fletcher TF. Related Articles, Links Immunohistochemical morphometry of pancreatic endocrine cells in diabetic, normoglycaemic glucose-intolerant and normal cats. J Comp Pathol. 1986 Jul;96(4):357-69. PMID: 2874160 [PubMed - indexed for MEDLINE] ☐ **339:** Howard CF Jr. Related Articles, Links Longitudinal studies on the development of diabetes in individual Macaca I≡ Diabetologia. 1986 May;29(5):301-6. PMID: 3522329 [PubMed - indexed for MEDLINE] ☐ **340**: Ageev AK. Related Articles, Links [Amyloidosis of the pancreatic islets and diabetes mellitus] Arkh Patol. 1986;48(5):11-5. Russian. PMID: 3527115 [PubMed - indexed for MEDLINE] 341: Sleightholm MA, Gallimore R, Tennent GA, Rowe IF, Kohner Related Articles, Links EM, Pepys MB. Continuous subcutaneous insulin infusion does not provoke significant acute-phase response. Diabetes Care. 1986 Jan-Feb;9(1):50-2. PMID: 3512207 [PubMed - indexed for MEDLINE] Saeger W, Schulte HM, Kloppel G.

PMID: 3286343 [PubMed - indexed for MEDLINE]

□ 342		Related Articles, Links
	Morphology of a GHRH producing pancreatic islet cell acromegaly. Virchows Arch A Pathol Anat Histopathol. 1986;409(4):547-54. PMID: 3016979 [PubMed - indexed for MEDLINE]	tumour causing
□ 343	Johnson KH, Westermark P, Nilsson G, Sletten K, O'Brien TD, Hayden DW.	Related Articles, Links
	Feline insular amyloid: immunohistochemical and immevidence that the amyloid is insulin-related. Vet Pathol. 1985 Sep;22(5):463-8. PMID: 3901495 [PubMed - indexed for MEDLINE]	unochemical
□ 344	O'Brien TD, Johnson KH, Hayden DW.	Related Articles, Links
	Pancreatic ganglioneuronal amyloid. Occurrence in dial amyloidosis. Am J Pathol. 1985 Jun;119(3):430-5. PMID: 2409805 [PubMed - indexed for MEDLINE]	betic cats with islet
□ 345	O'Brien TD, Hayden DW, Johnson KH, Stevens JB.	Related Articles, Links
	High dose intravenous glucose tolerance test and serum glucagon levels in diabetic and non-diabetic cats: relationaryloidosis. Vet Pathol. 1985 May;22(3):250-61. PMID: 3890345 [PubMed - indexed for MEDLINE]	
□ 346	Yamashita Y, Okuzono Y, Yokota T, Takahashi M, Ishihara T, Uchino F, Kamei T, Adachi H, Iwata T, Matsumoto N, et al.	Related Articles, Links
	Morphologic study of three cases of insulinoma. Histocultrastructural studies. Cancer. 1985 Feb 15;55(4):841-7. PMID: 2981604 [PubMed - indexed for MEDLINE]	hemical and
□ 347	Bending JJ, Pickup JC, Rowe IF, Gallimore R, Tennent G, Keen H, Pepys MB.	Related Articles, Links
	Continuous subcutaneous insulin infusion does not induacute phase response of serum amyloid A protein. Diabetologia. 1985 Feb;28(2):113-5. PMID: 3979691 [PubMed - indexed for MEDLINE]	ace a significant
□ 348	Holm R, Sobrinho-Simoes M, Nesland JM, Gould VE, Johannessen JV.	Related Articles, Links
	Medullary carcinoma of the thyroid gland: an immunoc Ultrastruct Pathol. 1985;8(1):25-41. PMID: 3901454 [PubMed - indexed for MEDLINE]	cytochemical study.
□ 349	Pickup JC.	Related Articles, Links
	Amyloid and insulin infusion pumps. Diabet Med. 1985 Jan;2(1):13-6. No abstract available. PMID: 2951059 [PubMed - indexed for MEDLINE]	
□350	Clark A, Holman RR, Matthews DR, Hockaday TD, Turner RC.	Related Articles, Links
	Non-uniform distribution of islet amyloid in the pancre onset' diabetic patients. Diabetologia. 1984 Nov;27(5):527-8. PMID: 6391995 [PubMed - indexed for MEDLINE]	as of 'maturity-
□351	• Le PT Mortensen PF	Polated Articles Links

	Mouse hepatocyte synthesis and induction of the acute per serum amyloid P-component. In Vitro. 1984 Jun;20(6):505-11. PMID: 6204926 [PubMed - indexed for MEDLINE]	phase reactant:
□ 352:	Spear GS, Caple MV, Sutherland LR.	Related Articles, Links
	The pancreas in the degu. Exp Mol Pathol. 1984 Jun;40(3):295-310. PMID: 6144570 [PubMed - indexed for MEDLINE]	
□ 353:	[No authors listed]	Related Articles, Links
	Insulin pump therapy and serum amyloid A. Lancet. 1984 Apr 14;1(8381):853-4. No abstract available. PMID: 6143168 [PubMed - indexed for MEDLINE]	
□ 354:	Iannucci A, Mukai K, Johnson D, Burke B.	Related Articles, Links
	Endocrine pancreas in cystic fibrosis: an immunohistocl Hum Pathol. 1984 Mar;15(3):278-84. PMID: 6365738 [PubMed - indexed for MEDLINE]	nemical study.
□ 355:	Howard CF Jr, Fang TY.	Related Articles, Links
	Islet cell cytoplasmic antibodies in Macaca nigra. Diabetes. 1984 Mar;33(3):219-23. PMID: 6365658 [PubMed - indexed for MEDLINE]	
□ 356:	Brownlee M, Vlassara H, Cerami A, Martin TR, Li JJ, McAdam KP.	Related Articles, Links
	Association of insulin pump therapy with raised serum a diabetes mellitus. Lancet. 1984 Feb 25;1(8374):411-3. PMID: 6142148 [PubMed - indexed for MEDLINE]	amyloid A in type I
□357:	Howard CF Jr.	Related Articles, Links
	Diabetes mellitus: relationships of nonhuman primates a models to human forms of diabetes. Adv Vet Sci Comp Med. 1984;28:115-49. Review. PMID: 6395671 [PubMed - indexed for MEDLINE]	and other animal
□ 358:	Albisser AM, McAdam KP, Perlman K, Carson S, Bahoric A, Williamson JR.	Related Articles, Links
	Unanticipated amyloidosis in dogs infused with insulin. Diabetes. 1983 Dec;32(12):1092-101. PMID: 6360758 [PubMed - indexed for MEDLINE]	
□ 359:	Pongor S, Brownlee M, Cerami A.	Related Articles, Links
	Preparation of high-potency, non-aggregating insulins u sulfation procedure.	sing a novel
	Diabetes. 1983 Dec;32(12):1087-91. PMID: 6360757 [PubMed - indexed for MEDLINE]	
□ 360:		Related Articles, Links
□ 360 :	PMID: 6360757 [PubMed - indexed for MEDLINE] Mauer SM, Buchwald H, Groppoli TJ, Rohde TD, Wigness BD,	

	Islet amyloid in Type 2 (non-insulin-dependent) diabet insulin. Diabetologia. 1983 May;24(5):342-6. PMID: 6347781 [PubMed - indexed for MEDLINE]	es is related to
□362	Koivisto VA, Teppo AM, Maury CP, Taskinen MR.	Related Articles, Links
	No evidence of amyloidosis in type I diabetics treated subcutaneous insulin infusion. Diabetes. 1983 Jan;32(1):88-90. PMID: 6848400 [PubMed - indexed for MEDLINE]	with continuous
□ 363:	Cohen AS, Shirahama T, Sipe JD, Skinner M.	Related Articles, Links
	Amyloid proteins, precursors, mediator, and enhancer. Lab Invest. 1983 Jan;48(1):1-4. No abstract available. PMID: 6401828 [PubMed - indexed for MEDLINE]	
□ 364:	Storkel S, Schneider HM, Muntefering H, Kashiwagi S.	Related Articles, Links
	Iatrogenic, insulin-dependent, local amyloidosis. Lab Invest. 1983 Jan;48(1):108-11. PMID: 6337294 [PubMed - indexed for MEDLINE]	
□365	Maloy AL, Longnecker DS, Greenberg ER.	Related Articles, Links
	The relation of islet amyloid to the clinical type of diab Hum Pathol. 1981 Oct;12(10):917-22. PMID: 7028600 [PubMed - indexed for MEDLINE]	etes.
□ 366:	Perry EK, Oakley AE, Candy JM, Perry RH.	Related Articles, Links
	Properties and possible significance of substance P and Neurosci Lett. 1981 Sep 25;25(3):321-5. PMID: 6170029 [PubMed - indexed for MEDLINE]	insulin fibrils.
□ 367:	Roth SI, Conaway HH, Sanders LL, Casali RE, Boyd AE 3rd.	Related Articles, Links
	Spontaneous diabetes mellitus in the New Zealand white preliminary morphologic characterization. Lab Invest. 1980 May;42(5):571-9. PMID: 6991809 [PubMed - indexed for MEDLINE]	te rabbit:
□ 368:	Kedar I, Greenwald M, Ravid M.	Related Articles, Links
	Insulin-dependent casein-induced amyloidosis in exper Isr J Med Sci. 1979 Nov;15(11):938-40. No abstract available. PMID: 393656 [PubMed - indexed for MEDLINE]	imental animals.
□ 369:	Dayal Y, Tashjian AH Jr, Wolfe HJ.	Related Articles, Links
	Immunocytochemical localization of calcitonin-produc strumal carcinoid with amyloid stroma. Cancer. 1979 Apr;43(4):1331-8. PMID: 376090 [PubMed - indexed for MEDLINE]	ing cells in a
□ 370:	Westermark P, Wilander E.	Related Articles, Links
	The influence of amyloid deposits on the islet volume i diabetes mellitus. Diabetologia. 1978 Nov;15(5):417-21. PMID: 367856 [PubMed - indexed for MEDLINE]	n maturity onset
□371:	Howard CF Jr.	Related Articles, Links
	Insular amyloidosis and diabetes mellitus in Macaca ni Diabetes. 1978 Apr;27(4):357-64.	gra.

PMID: 416984 [PubMed - indexed for MEDLINE] ☐ 372: Schneider HM, Storkel S, Will W. Related Articles, Links Incidence and pathogenesis of amyloid changes of the endocrine pancreas in diabetes mellitus] Verh Dtsch Ges Pathol. 1978;62:476. German. No abstract available. PMID: 371224 [PubMed - indexed for MEDLINE] 373: Arnal-Monreal FM, Goltzman D, Knaack J, Wang NS, Huang SN. Related Articles, Links Immunohistologic study of thyroidal medullary carcinoma and pancreatic insulinoma. Cancer. 1977 Sep;40(3):1060-70. No abstract available. PMID: 198085 [PubMed - indexed for MEDLINE] 374: Westermark P, Grimelius L, Polak JM, Larsson LI, Van Noorden Related Articles, Links S, Wilander E, Pearse AG. Amyloid in polypeptide hormone-producing tumors. Lab Invest. 1977 Aug; 37(2):212-5. PMID: 881783 [PubMed - indexed for MEDLINE] ☐ 375: Uranova EV, Lebkova NP. Related Articles, Links [Ultrastructure of B-cell tumors of the pancreas (insulinomas - insular carcinoid tumors)] Arkh Patol. 1977;39(8):54-60. Russian. PMID: 21646 [PubMed - indexed for MEDLINE] ☐ 376: Kedar I, Ravid M, Sohar E. Related Articles, Links In vitro synthesis of "amyloid"fibrils from insulin, calcitonin and parathormone. Isr J Med Sci. 1976 Oct; 12(10):1137-40. PMID: 62581 [PubMed - indexed for MEDLINE] ☐ 377: Howard CF Jr, Palotay JL. Related Articles, Links Spontaneous diabetes mellitus in Macaca cyclopis and Mandrillus leucophaeus: case reports. Lab Anim Sci. 1975 Apr;25(2):191-6. PMID: 166251 [PubMed - indexed for MEDLINE] ☐ 378: Naeser P. Related Articles, Links Structure of the adrenal glands in mice with the obese-hyperglycaemic syndrome (gene symbol ob). Acta Pathol Microbiol Scand [A]. 1975 Jan;83(1):120-6. PMID: 1124644 [PubMed - indexed for MEDLINE] 379: Glenner GG, Eanes ED, Bladen HA, Linke RP, Termine JD. Related Articles, Links Beta-pleated sheet fibrils. A comparison of native amyloid with synthetic protein fibrils. J Histochem Cytochem. 1974 Dec;22(12):1141-58. No abstract available. PMID: 4443557 [PubMed - indexed for MEDLINE] ☐ 380: David R, Keizman I. Related Articles, Links Inhibition of experimental murine amyloid production by alloxan diabetes. Isr J Med Sci. 1972 Jun;8(6):906-7. No abstract available. PMID: 4262186 [PubMed - indexed for MEDLINE] 381: Roujeau J, Amouroux J, Galian A, Caulin C, Gueris J, Kalifat R, Related Articles, Links Hautefeuille P. [Insulin-secreting pancreatic tumor with amyloid stroma associated with A

	cell adenomas. Histology and ultrastructure] Ann Anat Pathol (Paris). 1971 Jul-Sep; 16(3):343-60. French. No abstract available. PMID: 4338210 [PubMed - indexed for MEDLINE]
□ 382:	Lamotte M, Caulin C, Gueris J, Preudhomme JL, Segrestaa JM, Related Articles, Links Dentan M, Roujeau J, Amouroux J, Galian A.
	[Insulinoma with amyloid stroma and satellite adenomatosis with non-B cells] Sem Hop. 1971 Mar 14;47(13):797-807. French. No abstract available. PMID: 4324473 [PubMed - indexed for MEDLINE]
□ 383:	Andreev D, Ditzov S, Dashev G. Related Articles, Links
	[Diabetes-like vascular lesions in the kidneys of guinea pigs immunized with an insulin-adjuvant mixture] Acta Diabetol Lat. 1970 Mar-Apr;7(2):243-59. Multilingual. No abstract available. PMID: 5494805 [PubMed - indexed for MEDLINE]
Display	Summary Show 500 Sort Send to Text

Write to the Help Desk

NCBI | NLM | NIH

Department of Health & Human Services

Privacy Statement | Freedom of Information Act | Disclaimer

Jan 25 2005 16:15:24

FILE 'HOME' ENTERED AT 15:17:24 ON 26 JAN 2005

=> file BIOSCIENCE FILE 'ADISCTI' ENTERED AT 15:17:36 ON 26 JAN 2005 COPYRIGHT (C) 2005 Adis Data Information BV

FILE 'ADISINSIGHT' ENTERED AT 15:17:36 ON 26 JAN 2005 COPYRIGHT (C) 2005 Adis Data Information BV

FILE 'ADISNEWS' ENTERED AT 15:17:36 ON 26 JAN 2005 COPYRIGHT (C) 2005 Adis Data Information BV

FILE 'AGRICOLA' ENTERED AT 15:17:36 ON 26 JAN 2005

FILE 'ANABSTR' ENTERED AT 15:17:36 ON 26 JAN 2005 COPYRIGHT (c) 2005 THE ROYAL SOCIETY OF CHEMISTRY (RSC)

FILE 'ANTE' ENTERED AT 15:17:36 ON 26 JAN 2005 COPYRIGHT (C) 2005 Cambridge Scientific Abstracts (CSA)

FILE 'AQUALINE' ENTERED AT 15:17:36 ON 26 JAN 2005 COPYRIGHT (C) 2005 Cambridge Scientific Abstracts (CSA)

FILE 'AQUASCI' ENTERED AT 15:17:36 ON 26 JAN 2005 COPYRIGHT 2005 FAO (On behalf of the ASFA Advisory Board). All rights reserved.

FILE 'BIOBUSINESS' ENTERED AT 15:17:36 ON 26 JAN 2005 Copyright (c) 1998 The Thomson Corporation.

FILE 'BIOCOMMERCE' ENTERED AT 15:17:36 ON 26 JAN 2005 COPYRIGHT (C) 2005 BioCommerce Data Ltd. Richmond Surrey, United Kingdom. All r:

FILE 'BIOENG' ENTERED AT 15:17:36 ON 26 JAN 2005 COPYRIGHT (C) 2005 Cambridge Scientific Abstracts (CSA)

FILE 'BIOSIS' ENTERED AT 15:17:36 ON 26 JAN 2005 Copyright (c) 2005 The Thomson Corporation.

FILE 'BIOTECHABS' ACCESS NOT AUTHORIZED

FILE 'BIOTECHDS' ENTERED AT 15:17:36 ON 26 JAN 2005 COPYRIGHT (C) 2005 THE THOMSON CORPORATION

FILE 'BIOTECHNO' ENTERED AT 15:17:36 ON 26 JAN 2005 COPYRIGHT (C) 2005 Elsevier Science B.V., Amsterdam. All rights reserved.

FILE 'CABA' ENTERED AT 15:17:36 ON 26 JAN 2005 COPYRIGHT (C) 2005 CAB INTERNATIONAL (CABI)

FILE 'CANCERLIT' ENTERED AT 15:17:36 ON 26 JAN 2005

FILE 'CAPLUS' ENTERED AT 15:17:36 ON 26 JAN 2005 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2005 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'CEABA-VTB' ENTERED AT 15:17:36 ON 26 JAN 2005 COPYRIGHT (c) 2005 DECHEMA eV

FILE 'CEN' ENTERED AT 15:17:36 ON 26 JAN 2005 COPYRIGHT (C) 2001 American Chemical Society (ACS)

FILE 'CIN' ENTERED AT 15:17:36 ON 26 JAN 2005
USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.
PLEASE SEE "HELP USAGETERMS" FOR DETAILS.
COPYRIGHT (C) 2005 American Chemical Society (ACS)

FILE 'CONFSCI' ENTERED AT 15:17:36 ON 26 JAN 2005 COPYRIGHT (C) 2005 Cambridge Scientific Abstracts (CSA)

FILE 'CROPB' ENTERED AT 15:17:36 ON 26 JAN 2005

```
FILE 'CROPU' ENTERED AT 15:17:36 ON 26 JAN 2005 COPYRIGHT (C) 2005 THE THOMSON CORPORATION
```

FILE 'DDFB' ENTERED AT 15:17:36 ON 26 JAN 2005 COPYRIGHT (C) 2005 THE THOMSON CORPORATION

FILE 'DDFU' ACCESS NOT AUTHORIZED

FILE 'DGENE' ENTERED AT 15:17:36 ON 26 JAN 2005 COPYRIGHT (C) 2005 THE THOMSON CORPORATION

FILE 'DISSABS' ENTERED AT 15:17:36 ON 26 JAN 2005 COPYRIGHT (C) 2005 ProQuest Information and Learning Company; All Rights Reserve

FILE 'DRUGB' ENTERED AT 15:17:36 ON 26 JAN 2005 COPYRIGHT (C) 2005 THE THOMSON CORPORATION

FILE 'DRUGMONOG2' ENTERED AT 15:17:36 ON 26 JAN 2005 COPYRIGHT (C) 2005 IMSWORLD Publications Ltd

FILE 'DRUGU' ENTERED AT 15:17:36 ON 26 JAN 2005 COPYRIGHT (C) 2005 THE THOMSON CORPORATION

FILE 'EMBAL' ENTERED AT 15:17:36 ON 26 JAN 2005 COPYRIGHT (C) 2005 Elsevier Inc. All rights reserved.

FILE 'EMBASE' ENTERED AT 15:17:36 ON 26 JAN 2005 COPYRIGHT (C) 2005 Elsevier Inc. All rights reserved.

FILE 'ESBIOBASE' ENTERED AT 15:17:36 ON 26 JAN 2005 COPYRIGHT (C) 2005 Elsevier Science B.V., Amsterdam. All rights reserved.

FILE 'FEDRIP' ENTERED AT 15:17:36 ON 26 JAN 2005

FILE 'FOMAD' ENTERED AT 15:17:36 ON 26 JAN 2005 COPYRIGHT (C) 2005 Leatherhead Food Research Association

FILE 'FOREGE' ENTERED AT 15:17:36 ON 26 JAN 2005 COPYRIGHT (C) 2005 Leatherhead Food Research Association

FILE 'FROSTI' ENTERED AT 15:17:36 ON 26 JAN 2005 COPYRIGHT (C) 2005 Leatherhead Food Research Association

FILE 'FSTA' ENTERED AT 15:17:36 ON 26 JAN 2005 COPYRIGHT (C) 2005 International Food Information Service

FILE 'GENBANK' ENTERED AT 15:17:36 ON 26 JAN 2005

FILE 'HEALSAFE' ENTERED AT 15:17:36 ON 26 JAN 2005 COPYRIGHT (C) 2005 Cambridge Scientific Abstracts (CSA)

FILE 'IFIPAT' ENTERED AT 15:17:36 ON 26 JAN 2005 COPYRIGHT (C) 2005 IFI CLAIMS(R) Patent Services (IFI)

FILE 'IMSDRUGNEWS' ENTERED AT 15:17:36 ON 26 JAN 2005 COPYRIGHT (C) 2005 IMSWORLD Publications Ltd

FILE 'IMSPRODUCT' ENTERED AT 15:17:36 ON 26 JAN 2005 COPYRIGHT (C) 2005 IMSWORLD Publications Ltd

FILE 'IMSRESEARCH' ENTERED AT 15:17:36 ON 26 JAN 2005 COPYRIGHT (C) 2005 IMSWORLD Publications Ltd

FILE 'JICST-EPLUS' ENTERED AT 15:17:36 ON 26 JAN 2005 COPYRIGHT (C) 2005 Japan Science and Technology Agency (JST)

FILE 'KOSMET' ENTERED AT 15:17:36 ON 26 JAN 2005 COPYRIGHT (C) 2005 International Federation of the Societies of Cosmetics Chemi:

FILE 'LIFESCI' ENTERED AT 15:17:36 ON 26 JAN 2005 COPYRIGHT (C) 2005 Cambridge Scientific Abstracts (CSA)

FILE 'MEDICONF' ENTERED AT 15:17:36 ON 26 JAN 2005 COPYRIGHT (c) 2005 FAIRBASE Datenbank GmbH, Hannover, Germany

FILE 'NIOSHTIC' ENTERED AT 15:17:36 ON 26 JAN 2005 COPYRIGHT (C) 2005 U.S. Secretary of Commerce on Behalf of the U.S. Government

FILE 'NTIS' ENTERED AT 15:17:36 ON 26 JAN 2005 Compiled and distributed by the NTIS, U.S. Department of Commerce. It contains copyrighted material. All rights reserved. (2005)

FILE 'NUTRACEUT' ENTERED AT 15:17:36 ON 26 JAN 2005 Copyright 2005 (c) MARKETLETTER Publications Ltd. All rights reserved.

FILE 'OCEAN' ENTERED AT 15:17:36 ON 26 JAN 2005 COPYRIGHT (C) 2005 Cambridge Scientific Abstracts (CSA)

FILE 'PASCAL' ENTERED AT 15:17:36 ON 26 JAN 2005 Any reproduction or dissemination in part or in full, by means of any process and on any support whatsoever is prohibited without the prior written agreement of INIST-CNRS. COPYRIGHT (C) 2005 INIST-CNRS. All rights reserved.

FILE 'PCTGEN' ENTERED AT 15:17:36 ON 26 JAN 2005 COPYRIGHT (C) 2005 WIPO

FILE 'PHAR' ENTERED AT 15:17:36 ON 26 JAN 2005 COPYRIGHT (C) 2005 T&F Informa UK Ltd.

FILE 'PHARMAML' ENTERED AT 15:17:36 ON 26 JAN 2005 Copyright 2005 (c) MARKETLETTER Publications Ltd. All rights reserved.

FILE 'PHIC' ENTERED AT 15:17:36 ON 26 JAN 2005 COPYRIGHT (C) 2005 T&F Informa UK Ltd.

FILE 'PHIN' ENTERED AT 15:17:36 ON 26 JAN 2005 COPYRIGHT (C) 2005 T&F Informa UK Ltd.

FILE 'PROMT' ENTERED AT 15:17:36 ON 26 JAN 2005 COPYRIGHT (C) 2005 Gale Group. All rights reserved.

FILE 'PROUSDDR' ENTERED AT 15:17:36 ON 26 JAN 2005 COPYRIGHT (C) 2005 Prous Science

FILE 'PS' ENTERED AT 15:17:36 ON 26 JAN 2005 COPYRIGHT (C) 2005 Thieme on STN

FILE 'RDISCLOSURE' ENTERED AT 15:17:36 ON 26 JAN 2005 COPYRIGHT (C) 2005 Kenneth Mason Publications Ltd.

FILE 'SCISEARCH' ENTERED AT 15:17:36 ON 26 JAN 2005 Copyright (c) 2005 The Thomson Corporation.

FILE 'SYNTHLINE' ENTERED AT 15:17:36 ON 26 JAN 2005 COPYRIGHT (C) 2005 Prous Science

FILE 'TOXCENTER' ENTERED AT 15:17:36 ON 26 JAN 2005 COPYRIGHT (C) 2005 ACS

FILE 'USPATFULL' ENTERED AT 15:17:36 ON 26 JAN 2005 CA INDEXING COPYRIGHT (C) 2005 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'USPAT2' ENTERED AT 15:17:36 ON 26 JAN 2005 CA INDEXING COPYRIGHT (C) 2005 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'VETB' ENTERED AT 15:17:36 ON 26 JAN 2005 COPYRIGHT (C) 2005 THE THOMSON CORPORATION

FILE 'VETU' ENTERED AT 15:17:36 ON 26 JAN 2005 COPYRIGHT (C) 2005 THE THOMSON CORPORATION

FILE 'WATER' ENTERED AT 15:17:36 ON 26 JAN 2005 COPYRIGHT (C) 2005 Cambridge Scientific Abstracts (CSA)

FILE 'WPIDS' ENTERED AT 15:17:36 ON 26 JAN 2005 COPYRIGHT (C) 2005 THE THOMSON CORPORATION

FILE 'WPIFV' ENTERED AT 15:17:36 ON 26 JAN 2005 COPYRIGHT (C) 2005 THOMSON DERWENT

FILE 'WPINDEX' ACCESS NOT AUTHORIZED

- => s phosphatidylinositol 3-kinase OR acylphosphatase OR insulin OR CspB-1 OR Cs
 - 13 FILES SEARCHED...
 - 21 FILES SEARCHED...

 - 21 FILES SEARCHED...
 27 FILES SEARCHED...
 32 FILES SEARCHED...
 46 FILES SEARCHED...
 53 FILES SEARCHED...
 66 FILES SEARCHED...
 71 FILES SEARCHED...
- 1836852 PHOSPHATIDYLINOSITOL 3-KINASE OR ACYLPHOSPHATASE OR INSULIN OR L1CSPB-1 OR CSPB-2 OR CSPB-3 OR CSPB OR CARBOXYPEPTIDASE
- => S L1 AND amyloid
- 37 FILES SEARCHED...
- 11305 L1 AND AMYLOID

=> DUP REM L2 DUPLICATE IS NOT AVAILABLE IN 'ADISINSIGHT, ADISNEWS, BIOCOMMERCE, DGENE, DRUGMONOG2, FEDRIP, FOREGE, GENBANK, IMSPRODUCT, IMSRESEARCH, KOSMET, MEDICONF, NUTRACEUT, PCTGEN, PHAR, PHARMAML, PROUSDDR, RDISCLOSURE, SYNTHLINE'. ANSWERS FROM THESE FILES WILL BE CONSIDERED UNIQUE TOTAL COST IN U.S. DOLLARS SINCE FILE

FULL ESTIMATED COST

ENTRY SESSION 169.18 169.39

FILE 'ADISCTI' ENTERED AT 15:27:09 ON 26 JAN 2005 COPYRIGHT (C) 2005 Adis Data Information BV

FILE 'ADISINSIGHT' ENTERED AT 15:27:09 ON 26 JAN 2005 COPYRIGHT (C) 2005 Adis Data Information BV

FILE 'ADISNEWS' ENTERED AT 15:27:09 ON 26 JAN 2005 COPYRIGHT (C) 2005 Adis Data Information BV

FILE 'AGRICOLA' ENTERED AT 15:27:09 ON 26 JAN 2005

FILE 'BIOBUSINESS' ENTERED AT 15:27:09 ON 26 JAN 2005 Copyright (c) 1998 The Thomson Corporation.

FILE 'BIOCOMMERCE' ENTERED AT 15:27:09 ON 26 JAN 2005 COPYRIGHT (C) 2005 BioCommerce Data Ltd. Richmond Surrey, United Kingdom. All r:

FILE 'BIOENG' ENTERED AT 15:27:09 ON 26 JAN 2005 COPYRIGHT (C) 2005 Cambridge Scientific Abstracts (CSA)

FILE 'BIOSIS' ENTERED AT 15:27:09 ON 26 JAN 2005 Copyright (c) 2005 The Thomson Corporation.

FILE 'BIOTECHDS' ENTERED AT 15:27:09 ON 26 JAN 2005 COPYRIGHT (C) 2005 THE THOMSON CORPORATION

FILE 'BIOTECHNO' ENTERED AT 15:27:09 ON 26 JAN 2005 COPYRIGHT (C) 2005 Elsevier Science B.V., Amsterdam. All rights reserved.

FILE 'CABA' ENTERED AT 15:27:09 ON 26 JAN 2005 COPYRIGHT (C) 2005 CAB INTERNATIONAL (CABI)

FILE 'CANCERLIT' ENTERED AT 15:27:09 ON 26 JAN 2005

FILE 'CAPLUS' ENTERED AT 15:27:09 ON 26 JAN 2005 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS COPYRIGHT (C) 2005 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'CEABA-VTB' ENTERED AT 15:27:09 ON 26 JAN 2005 COPYRIGHT (c) 2005 DECHEMA eV

FILE 'CEN' ENTERED AT 15:27:09 ON 26 JAN 2005 COPYRIGHT (C) 2001 American Chemical Society (ACS)

```
USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2005 American Chemical Society (ACS)
```

FILE 'CONFSCI' ENTERED AT 15:27:09 ON 26 JAN 2005 COPYRIGHT (C) 2005 Cambridge Scientific Abstracts (CSA)

FILE 'DDFB' ENTERED AT 15:27:09 ON 26 JAN 2005 COPYRIGHT (C) 2005 THE THOMSON CORPORATION

FILE 'DGENE' ENTERED AT 15:27:09 ON 26 JAN 2005 COPYRIGHT (C) 2005 THE THOMSON CORPORATION

FILE 'DISSABS' ENTERED AT 15:27:09 ON 26 JAN 2005 COPYRIGHT (C) 2005 ProQuest Information and Learning Company; All Rights Reserve

FILE 'DRUGB' ENTERED AT 15:27:09 ON 26 JAN 2005 COPYRIGHT (C) 2005 THE THOMSON CORPORATION

FILE 'DRUGU' ENTERED AT 15:27:09 ON 26 JAN 2005 COPYRIGHT (C) 2005 THE THOMSON CORPORATION

FILE 'EMBAL' ENTERED AT 15:27:09 ON 26 JAN 2005 COPYRIGHT (C) 2005 Elsevier Inc. All rights reserved.

FILE 'EMBASE' ENTERED AT 15:27:09 ON 26 JAN 2005 COPYRIGHT (C) 2005 Elsevier Inc. All rights reserved.

FILE 'ESBIOBASE' ENTERED AT 15:27:09 ON 26 JAN 2005 COPYRIGHT (C) 2005 Elsevier Science B.V., Amsterdam. All rights reserved.

FILE 'FEDRIP' ENTERED AT 15:27:09 ON 26 JAN 2005

FILE 'GENBANK' ENTERED AT 15:27:09 ON 26 JAN 2005

FILE 'IFIPAT' ENTERED AT 15:27:09 ON 26 JAN 2005 COPYRIGHT (C) 2005 IFI CLAIMS(R) Patent Services (IFI)

FILE 'IMSDRUGNEWS' ENTERED AT 15:27:09 ON 26 JAN 2005 COPYRIGHT (C) 2005 IMSWORLD Publications Ltd

FILE 'JICST-EPLUS' ENTERED AT 15:27:09 ON 26 JAN 2005 COPYRIGHT (C) 2005 Japan Science and Technology Agency (JST)

FILE 'LIFESCI' ENTERED AT 15:27:09 ON 26 JAN 2005 COPYRIGHT (C) 2005 Cambridge Scientific Abstracts (CSA)

FILE 'MEDLINE' ENTERED AT 15:27:09 ON 26 JAN 2005

FILE 'PASCAL' ENTERED AT 15:27:09 ON 26 JAN 2005 Any reproduction or dissemination in part or in full, by means of any process and on any support whatsoever is prohibited without the prior written agreement of INIST-CNRS. COPYRIGHT (C) 2005 INIST-CNRS. All rights reserved.

FILE 'PHAR' ENTERED AT 15:27:09 ON 26 JAN 2005 COPYRIGHT (C) 2005 T&F Informa UK Ltd.

FILE 'PHARMAML' ENTERED AT 15:27:09 ON 26 JAN 2005 Copyright 2005 (c) MARKETLETTER Publications Ltd. All rights reserved.

FILE 'PHIN' ENTERED AT 15:27:09 ON 26 JAN 2005 COPYRIGHT (C) 2005 T&F Informa UK Ltd.

FILE 'PROMT' ENTERED AT 15:27:09 ON 26 JAN 2005 COPYRIGHT (C) 2005 Gale Group. All rights reserved.

FILE 'SCISEARCH' ENTERED AT 15:27:09 ON 26 JAN 2005 Copyright (c) 2005 The Thomson Corporation.

FILE 'TOXCENTER' ENTERED AT 15:27:09 ON 26 JAN 2005 COPYRIGHT (C) 2005 ACS

FILE 'USPATFULL' ENTERED AT 15:27:09 ON 26 JAN 2005 CA INDEXING COPYRIGHT (C) 2005 AMERICAN CHEMICAL SOCIETY (ACS)

```
FILE 'USPAT2' ENTERED AT 15:27:09 ON 26 JAN 2005
CA INDEXING COPYRIGHT (C) 2005 AMERICAN CHEMICAL SOCIETY (ACS)
FILE 'VETU' ENTERED AT 15:27:09 ON 26 JAN 2005
COPYRIGHT (C) 2005 THE THOMSON CORPORATION
FILE 'WPIDS' ENTERED AT 15:27:09 ON 26 JAN 2005
COPYRIGHT (C) 2005 THE THOMSON CORPORATION
FILE 'WPIFV' ENTERED AT 15:27:09 ON 26 JAN 2005
COPYRIGHT (C) 2005 THOMSON DERWENT PROCESSING IS APPROXIMATELY 10% C
                               10% COMPLETE FOR L2
PROCESSING IS APPROXIMATELY
                               23% COMPLETE FOR L2
PROCESSING IS APPROXIMATELY
                               37% COMPLETE FOR L2
                               54% COMPLETE FOR L2
PROCESSING IS APPROXIMATELY
PROCESSING IS APPROXIMATELY
                               68% COMPLETE FOR L2
                               80% COMPLETE FOR L2
PROCESSING IS APPROXIMATELY
                               89% COMPLETE FOR L2
PROCESSING IS APPROXIMATELY
PROCESSING IS APPROXIMATELY
                               97% COMPLETE FOR L2
PROCESSING COMPLETED FOR L2
            6085 DUP REM L2 (5220 DUPLICATES REMOVED)
=> S L3 AND PY<=1998
'1998' NOT A VALID FIELD CODE
   4 FILES SEARCHED...
   8 FILES SEARCHED...
  11 FILES SEARCHED...
  16 FILES SEARCHED..
'1998' NOT A VALID FIELD CODE
  24 FILES SEARCHED..
'1998' NOT A VALID FIELD CODE
  31 FILES SEARCHED...
33 FILES SEARCHED...
'1998' NOT A VALID FIELD CODE
  37 FILES SEARCHED...
  39 FILES SEARCHED...
  41 FILES SEARCHED...
  43 FILES SEARCHED...
          1619 L3 AND PY<=1998
=> S L4 NOT IAPP
  32 FILES SEARCHED.
           1259 L4 NOT IAPP
=> S L5 AND insulin AND amyloid
  33 FILES SEARCHED..
           1171 L5 AND INSULIN AND AMYLOID
=> S L6 NOT insulin
  39 FILES SEARCHED.
              0 L6 NOT INSULIN
=> s phosphatidylinositol 3-kinase OR acylphosphatase OR CspB-1 OR CspB-2 OR Csp 10 FILES SEARCHED...
  20 FILES SEARCHED...
  26 FILES SEARCHED...
  33 FILES SEARCHED...
  41 FILES SEARCHED..
        204747 PHOSPHATIDYLINOSITOL 3-KINASE OR ACYLPHOSPHATASE OR CSPB-1 OR
L8
                CSPB-2 OR CSPB-3 OR CSPB OR CARBOXYPEPTIDASE
=> S L8 AND amyloid
           1496 L8 AND AMYLOID
=> DUP REM L9
DUPLICATE IS NOT AVAILABLE IN 'ADISINSIGHT, ADISNEWS, BIOCOMMERCE, DGENE,
FEDRIP, GENBANK, PHAR, PHARMAML'.
ANSWERS FROM THESE FILES WILL BE CONSIDERED UNIQUE
PROCESSING IS APPROXIMATELY
                              62% COMPLETE FOR L9
PROCESSING COMPLETED FOR L9
             883 DUP REM L9 (613 DUPLICATES REMOVED)
L10
=> S L10 AND PY<=1998
'1998' NOT A VALID FIELD CODE
   5 FILES SEARCHED...
```

```
11 FILES SEARCHED...
  16 FILES SEARCHED.
'1998' NOT A VALID FIELD CODE
  24 FILES SEARCHED..
'1998' NOT A VALID FIELD CODE
  31 FILES SEARCHED...
  33 FILES SEARCHED..
'1998' NOT A VALID FIELD CODE
  38 FILES SEARCHED...
  42 FILES SEARCHED...
  43 FILES SEARCHED...
L11
             125 L10 AND PY<=1998
=> D L11 1-125
      ANSWER 1 OF 125
                         ADISNEWS COPYRIGHT (C) 2005 Adis Data Information BV on
L11
      STN
ACCESSION NUMBER:
                          1995:264
                                      ED: 8 Aug 2001 UP: 8 Aug 2001
DOCUMENT NUMBER:
                          11738324-800314523
TITLE:
                          Symposia: Treatment of NIDDM: current practice and new
                          drug development.
                          INPHARMA
                                        ***10 Jul 1995***
                                                                   ISSN: 1173-8324
SOURCE:
DOCUMENT TYPE:
                          (MIX)
WORD COUNT:
                          1671
L11
      ANSWER 2 OF 125
                         BIOSIS
                                     COPYRIGHT (c) 2005 The Thomson Corporation.
      STN
AN
      1998:222526
                     BIOSIS
      PREV199800222526
DN
      ***Amyloid*** fibril formation by an SH3 domain.
Guijarro, J. Inaki; Sunde, Margaret; Jones, Jonathan A.; Campbell, Iain D.; Dobson, Christopher M. [Reprint author]
New Chem. Lab., Univ. Oxford, South Parks Road, Oxford OX1 3QT, UK
Proceedings of the National Academy of Sciences of the United States of America, (April 14, 1998) Vol. 95, No. 8, pp. 4224-4228. print.
TI
AU
CS
SO
      CODEN: PNASĀ6. ISSN: 0027-8424.
DT
      Article
LΑ
      English
      Entered STN: 20 May 1998
ED
      Last Updated on STN: 20 May 1998
      ANSWER 3 OF 125
L11
                         BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation.
      STN
AN
      1998:215356
                     BIOSIS
      PREV199800215356
DN
TI
      Carboxy-terminal truncation of long-tailed
                                                              ***amvloid***
                                                                                 beta-peptide
      is inhibited by serine protease inhibitor and peptide aldehyde.
ΑU
      Hamazaki, Hideaki [Reprint author]
      Dep. Biol., Kitasato Univ. Sch. Med., Sagamihara, Kanagawa 228, Japan FEBS Letters, (March 13, 1998) Vol. 424, No. 3, pp. 136-138. print.
CS
SO
      CODEN: FEBLAL. ISSN: 0014-5793.
DT
      Article
LΑ
      English
      Entered STN: 11 May 1998
ED
      Last Updated on STN: 11 May 1998
L11
      ANSWER 4 OF 125
                          BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation.
      STN
      1998:138684
AN
                     BIOSIS
DN
      PREV199800138684
TI
         ***Amyloid***
                            precursor protein requires the insulin signaling pathway
      for neurotrophic activity.
      Wallace, William C. [Reprint author]; Akar, Candan A.; Lyons, W. E.; Kole,
ΑU
      Hemanta K.; Egan, Josephine M.; Wolozin, Ben
Lab. Cellular Mol. Biol., National Inst. Aging Gerontol., Res. Cent.,
CS
      Johns Hopkins Bayview Campus, 4940 Eastern Ave., Baltimore, MD 21224,
                                                                                            USA
      Molecular Brain Research, (Dec. 15, 1997) Vol. 52, No. 2, pp. 213-227.
SO
      print.
      CODEN: MBREE4. ISSN: 0169-328X.
DT
      Article
LΑ
      English
ED
      Entered STN: 20 Mar 1998
      Last Updated on STN: 20 Mar 1998
```

ANSWER 5 OF 125 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation.

L11

- 1997:518177 BIOSIS AN
- PREV199799817380 DNPhysiological levels of beta- ***amyloid*** TI peptide stimulate protein
- kinase C in PC12 cells. Luo, Y. [Reprint author]; Hawver, D. B.; Iwasaki, K.; Sunderland, T.; ΑÜ Roth, G. S.; Wolozin, B.
- Molecular Physiol. Genetics Sect., Gerontol. Res. Center, NIA, 4E02, 4940 Eastern Ave., Baltimore, MD 21224, USA Brain Research, (1997) Vol. 769, No. 2, pp. 287-295. CODEN: BRREAP. ISSN: 0006-8993. CS
- SO
- DT Article
- English LΑ
- Entered STN: 10 Dec 1997 ED
 - Last Updated on STN: 10 Dec 1997
- ANSWER 6 OF 125 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation. on L11STN
- AN1997:150918 BIOSIS
- PREV199799450121 DN
- TI
- A possible role for cathepsins D, E, and B in the processing of beta***amyloid*** precursor protein in Alzheimer's disease.

 Mackay, Elaine A. [Reprint author]; Ehrhard, Anne; Moniatte, Marc; Guene
 Chantal; Tardif, Chantal; Tarnus, Celine [Reprint author]; Sorokine,
 Odile; Heintzelmann, Blanche; Nay, Carole; Remy, Jean-Marc; Higaki,
 Jeffrey; Van Dorsselaer, Alain; Wagner, Joseph; Danzin, Charles; Mamont, AU Pierre
- CS
- 1 Caswall Close, Foxley Fields, Binfield, Berkshire RG42 4EF, UK European Journal of Biochemistry, (1997) Vol. 244, No. 2, pp. 414-425. SO CODEN: EJBCAI. ISSN: 0014-2956.
- DTArticle
- LΑ English
- Entered STN: 15 Apr 1997 ED
 - Last Updated on STN: 2 May 1997
- ANSWER 7 OF 125 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation. on L11
- AN1997:139181 BIOSIS
- PREV199799438384 DN
- Activity of monoclonal antibodies in prevention of in vitro aggregation of ΤI their antigens.
- ΑU
- CS
- Solomon, Beka; Katsav-Gojanski, Tamar; Hanan, Eilat Dep. Mol. Microbiol. Biotechnol., Tel Aviv Univ., Tel-Aviv 69978, Israel Immunotechnology (Amsterdam), (1996) Vol. 2, No. 4, pp. 305. Meeting Info.: 1996 Keystone Meeting on Exploring and Exploiting Antibody and Ig Superfamily Combining Sites. Taos, New Mexico, USA. February 22-28, SO 1996.
- ISSN: 1380-2933.
- DT
- Conference; (Meeting)
 Conference; Abstract; (Meeting Abstract)
- English LA
- Entered STN: 2 Apr 1997 ED
 - Last Updated on STN: 2 May 1997
- ANSWER 8 OF 125 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation. on L11STN
- 1997:113825 $\mathbf{A}\mathbf{N}$ BIOSIS
- PREV199799413028 DN
- Degradation of Alzheimer's beta- ***amyloid*** protein by human and rat TI brain peptidases: Involvement of insulin-degrading enzyme.
- ΑU
- McDermott, J. R.; Gibson, A. M. MRC Neurochemical Pathol. Unit, Newcastle Gen. Hosp., Westgate Road, CS
- Newcastle upon Tyne NE4 6BE, UK Neurochemical Research, (1997) Vol. 22, No. 1, pp. 49-56. SO CODEN: NEREDZ. ISSN: 0364-3190.
- DT Article
- LΑ English
- Entered STN: 10 Mar 1997 ED
 - Last Updated on STN: 10 Mar 1997
- ANSWER 9 OF 125 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation. on L11STN
- BIOSIS AN1996:541358
- PREV199699263714 DN
- Physiological levels of beta- ***amyloid*** peptide promote PC12 cell TI proliferation.

Molecular Physiol. Genetics Sect., Gerontol. Res. Cent., NIA, 4E02, 4940 Eastern Ave., Baltimore, MD 21224, USA Neuroscience Letters, (1996) Vol. 217, No. 2-3, pp. 125-128. CS SO CODEN: NELED5. ISSN: 0304-3940. DTArticle English LA Entered STN: 10 Dec 1996 ED Last Updated on STN: 10 Dec 1996 ANSWER 10 OF 125 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation. on L11stn1996:495843 AN BIOSIS DN PREV199699218199 ***Amyloid*** precursor protein potentiates the neurotrophic activity TI of NGF through the insulin signaling pathway.

Akar, C. A.; Kole, H. K.; Egan, J. M.; Wolozin, B. ΑU GRC/NIA, Baltimore, MD, USA CS Society for Neuroscience Abstracts, (1996) Vol. 22, No. 1-3, pp. 513. Meeting Info.: 26th Annual Meeting of the Society for Neuroscience. SO Washington, D.C., USA. November 16-21, 1996. ISSN: 0190-5295. Conference; (Meeting)
Conference; Abstract; (Meeting Abstract) DT Conference; (Meeting Slide) LΑ English Entered STN: 4 Nov 1996 EDLast Updated on STN: 5 Nov 1996 ANSWER 11 OF 125 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation. on L11AN1996:466133 BIOSIS PREV199699188489 DNPhysiologic levels of beta-***amyloid*** activate ΤI ***phosphatidylinositol*** ***3*** - ***kinase*** with the involvement of tyrosine phosphorylation.
Luo, Y.; Sunderland, T.; Wolozin, B. [Reprint author]
Sect. Geriatr. Psychiatry, NIMH, 10/3D41, 10 Center Dr., MSC 1264,
Bethesda MD 20892-1264 TGA with the ΑU CS Bethesda, MD 20892-1264, USA Journal of Neurochemistry, (1996) Vol. 67, No. 3, pp. 978-987. CODEN: JONRA9. ISSN: 0022-3042. SO DT Article LΑ English ED Entered STN: 11 Oct 1996 Last Updated on STN: 11 Oct 1996 COPYRIGHT (c) 2005 The Thomson Corporation. ANSWER 12 OF 125 BIOSIS L11STN 1996:233834 BIOSIS AN PREV199698797963 DNA-beta-peptide length and apolipoprotein E genotype in Alzheimer's TI disease. Gearing, Marla; Mori, Hiroshi; Mirra, Suzanne S. [Reprint author] VA Med. Cent., 1670 Clairmont Road, Decatur, GA 30033, USA Annals of Neurology, (1996) Vol. 39, No. 3, pp. 395-399. CODEN: ANNED3. ISSN: 0364-5134. AU CS SO DT Article LΑ English ED Entered STN: 28 May 1996 Last Updated on STN: 28 May 1996 ANSWER 13 OF 125 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation. L11STN AN1996:114463 BIOSIS DN PREV199698686598 Exposure of rat hippocampal neurons to ***amyloid*** beta pe (25-35) induces the inactivation of ***phosphatidylinositol*** beta peptide TI ***kinase*** and the activation of tau protein kinase I/glycogen synthase kinase-3-beta. Takashima, Akihiko [Reprint author]; Noguchi, Kaori; Michel, Gilles; ΑU Mercken, Marc; Hoshi, Minako; Ishiguro, Koichi; Imahori, Kazutomo Mitubishi Kasei Inst. Life Sci., 11 Minamiooya, Machida-shi, Tokyo 194, CS Neuroscience Letters, (1996) Vol. 203, No. 1, pp. 33-36. CODEN: NELED5. ISSN: 0304-3940. SO

DT

Article

- Entered STN: 12 Mar 1996 EDLast Updated on STN: 10 Jun 1997
- ANSWER 14 OF 125 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation. L11
- 1995:330663 BIOSIS AN
- PREV199598344963 DN
- ***phosphatidylinositol*** ***3*** - ***kinase*** Stimulation of ΤI
- activity by Alzheimer's ***amyloid*** beta-protein.
 Chauhan, Abha; Chauhan, Ved P. S.; Singh, S. S.; Brockerhoff, H.;
 Wisniewski, H. M. AU
- CS
- N.Y.S. Inst. Basic Res. Dev. Disabilities, 1050 Forest Hill Road, Staten Island, NY 10314, USA Journal of Neurochemistry, (1995) Vol. 65, No. SUPPL., pp. S45. Meeting Info.: Fifteenth Meeting of the International Society for SO Neurochemistry. Kyoto, Japan. July 2-7, 1995. CODEN: JONRA9. ISSN: 0022-3042.
- DT
- Conference; (Meeting)
 Conference; Abstract; (Meeting Abstract)
- LА English
- Entered STN: 2 Aug 1995 ED Last Updated on STN: 13 Sep 1995
- ANSWER 15 OF 125 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation. L11STN
- AN1994:453132 BIOSIS
- PREV199497466132 DN
- Potential beta-PP-processing proteinase activities from Alzheimer's and TI control brain tissues.
- Ladror, Uri S.; Wang, Gary T.; Klein, William L.; Holzman, Thomas F. ΑU [Reprint author]; Krafft, Grant A.
- CS
- Drug Design Delivery, Abbott Lab., Abbott Park, IL 60064, USA Journal of Protein Chemistry, (1994) Vol. 13, No. 4, pp. 357-366. CODEN: JPCHD2. ISSN: 0277-8033. SO
- DT Article
- English LΑ
- ED Entered STN: 24 Oct 1994
 - Last Updated on STN: 16 Dec 1994
- BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation. on L11ANSWER 16 OF 125 STN
- 1994:131383 ANBIOSIS
- DN PREV199497144383
- Cholinesterases display genuine arylacylamidase activity but are totally devoid of intrinsic peptidase activities.
 Checler, Frederic [Reprint author]; Grassi, Jacques; Vincent, Jean-Pierre Inst. Pharmacologie Molecularie Cellulaire, UPR 411 CNRS, 660 route des Lucioles, Sophia Antipolis, 06560 Valbonne, France Journal of Neurochemistry, (1994) Vol. 62, No. 2, pp. 756-763. TI
- AU CS
- Journal of Neurochemistry, SO CODEN: JONRA9. ISSN: 0022-3042.
- DT Article
- LА English
- Entered STN: 24 Mar 1994 ED
 - Last Updated on STN: 11 May 1994
- ANSWER 17 OF 125 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation. on L11 STN
- AN 1994:96360 BIOSIS
- PREV199497109360 DN
- TI Protease inhibitors and indolamines selectively inhibit cholinesterases in the histopathologic structures of Alzheimer's disease.
- Wright, Christopher I.; Geula, Changiz; Mesulam, M. Marsel [Reprint AU author]
- CS
- Dep. Neurology, Beth Israel Hosp, Boston, MA 02215, USA
 Nitsch, R. M. [Editor]; Growdon, J. H. [Editor]; Corkin, S. [Editor];
 Wurtman, R. J. [Editor]. Ann. N. Y. Acad. Sci., (1993) pp. 65-68. Annals
 of the New York Academy of Sciences; Alzheimer's disease: Amyloid
 precursor proteins, signal transduction, and neuronal transplantation.
 Publisher: New York Academy of Sciences, 2 East 63rd Street, New York, New
 York 10021 USA Series: Annals of the New York Academy of Sciences SO York 10021, USA. Series: Annals of the New York Academy of Sciences. Meeting Info.: Seventh Meeting of the International Study Group on the Pharmacology of Memory Disorders Associated with Aging. Zurich, Switzerland. February 12-14, 1993. CODEN: ANYAA9. ISSN: 0077-8923. ISBN: 0-89766-854-5 (paper), 0-89766-853-7
 - (cloth).

Conference; (Meeting)
Book; (Book Chapter)
Conference; (Meeting Paper)

LA English

ED Entered STN: 5 Mar 1994 Last Updated on STN: 5 Mar 1994

- L11 ANSWER 18 OF 125 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation. on STN
- AN 1993:166917 BIOSIS DN PREV199395087967
- TI Protease inhibitors and indoleamines selectively inhibit cholinesterases in the histopathologic structures of Alzheimer disease.
- AU Wright, Christopher I.; Geula, Changiz; Mesulam, M.-Marsel [Reprint author]
- CS Bullard Denny-Brown Lab., Div. Neuroscience Behavioral Neurology, Dep. Neurology, Beth Israel Hosp., Harvard Med. Sch., Boston, MA 02215, USA Proceedings of the National Academy of Sciences of the United States of
- SO Proceedings of the National Academy of Sciences of the United States of America, (1993) Vol. 90, No. 2, pp. 683-686.

 CODEN: PNASA6. ISSN: 0027-8424.

DT Article LA English

- ED Entered STN: 31 Mar 1993 Last Updated on STN: 1 Apr 1993
- L11 ANSWER 19 OF 125 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation. on STN

AN 1991:412064 BIOSIS

- DN PREV199192079029; BA92:79029
- TI EXACT CLEAVAGE SITE OF ALZHEIMER ***AMYLOID*** PRECURSOR IN NEURONAL PC-12 CELLS.
- AU ANDERSON J P [Reprint author]; ESCH F S; KEIM P S; SAMBAMURTI K; LIEBERBURG I; ROBAKIS N K
- CS DEP PSYCHIATRY, FISHBERG RES CENT NEUROBIOL, BOX 1229, MT SINAI MED CENT, ONE GUSTAVE LEVY PL, NEW YORK, NY 10029, USA
- SO Neuroscience Letters, (1991) Vol. 128, No. 1, pp. 126-128. CODEN: NELED5. ISSN: 0304-3940.

DT Article

FS BA

LA ENGLISH

ED Entered STN: 11 Sep 1991 Last Updated on STN: 13 Nov 1991

- L11 ANSWER 20 OF 125 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation. on STN
- AN 1989:50555 BIOSIS
- DN PREV198987026555; BA87:26555
- TI ISOLATION AND SEQUENCE ANALYSIS OF ***AMYLOID*** PROTEIN AA FROM A PATIENT WITH CYSTIC FIBROSIS.
- AU SKINNER M [Reprint author]; PINNETTE A; TRAVIS W D; SHWACHMAN H; COHEN A S CS BOSTON UNIV SCH MED, 71 E CONCORD ST, BOSTON, MASS 02118, USA SO Journal of Laboratory and Clinical Medicine, (1988) Vol. 112, No. 4, pp.
- Journal of Laboratory and Clinical Medicine, (1988) Vol. 112, No. 4, pp. 413-417.

 CODEN: JLCMAK. ISSN: 0022-2143.

DT Article

FS BA

LA ENGLISH

- ED Entered STN: 7 Jan 1989 Last Updated on STN: 7 Jan 1989
- L11 ANSWER 21 OF 125 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation. on STN

AN 1977:199147 BIOSIS

- DN PREV197764021511; BA64:21511
- TI THE AMINO-ACID SEQUENCE OF DUCK ***AMYLOID*** A PROTEIN.
- AU GOREVIC P D; GREENWALD M; FRANGIONE B; PRAS M; FRANKLIN E C SO Journal of Immunology, (1977) Vol. 118, No. 3, pp. 1113-1118. CODEN: JOIMA3. ISSN: 0022-1767.
- DT Article
- FS BA
- LA Unavailable
- L11 ANSWER 22 OF 125 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN
- AN 1997-01881 BIOTECHDS
- TI Acylamino and acylpeptidoamino alcohol and aldehyde derivatives;

```
Alzheimer disease therapy; diagnostic DNA probe and RNA probe
       Tung J S; Sinha S; McConlogue L; Tatsuno G; Anderson J; Semko C M F;
AU
       Chrysler S
PA
       Athena-Neurosci.
       South San Francisco, CA, USA.
LO
                      ***12 Dec 1996***
PΙ
       WO 9639194
       WO 1996-US6211 26 Apr 1996
AΙ
       US 1995-469362 6 Jun 1995; US 1995-467607 6 Jun 1995
PRAI
DT
       Patent
LΑ
       English
       WPĬ: 1997-042872 [04]
OS
                                         COPYRIGHT 2005 Elsevier Science B.V. on STN
L11
       ANSWER 23 OF 125
                           BIOTECHNO
       1998:28496060
                          BIOTECHNO
AN
       Evidence that tumor necrosis factor .alpha. converting enzyme is involved
ΤI
       in regulated .alpha.-secretase cleavage of the Alzheimer
                                                                             ***amyloid***
       protein precursor
       Buxbaum J.D.; Liu K.-N.; Luo Y.; Slack J.L.; Stocking K.L.; Peschon J.J.; Johnson R.S.; Castner B.J.; Pat Cerretti D.; Black R.A. J.D. Buxbaum, Dept. of Psychiatry, Mount Sinai School of Medicine, Box
AU
CS
       1230, One Gustave L. Levy Place, New York, NY 10029, United States.
       E-mail: buxbaj01@doc.mssm.edu
Journal of Biological Chemistry,
(27765-27767), 41 reference(s)
CODEN: JBCHA3 ISSN: 0021-9258
                                                ***(23 OCT 1998)*** , 273/43
SO
DT
       Journal; Article
CY
       United States
       English
LΑ
SL
       English
       ANSWER 24 OF 125 BIOTECHNO COPYRIGHT 2005 Elsevier Science B.V. on STN
L11
       1998:28330853
                          BIOTECHNO
AN
       The secretases that cleave angiotensin converting enzyme and the
TI
                            precursor protein are distinct from tumour necrosis
         ***amyloid***
       factor-lalpha. convertase
       Parvathy S.; Karran E.H.; Turner A.J.; Hooper N.M.
ΑU
       N.M. Hooper, School Biochem./Molecular Biology, University of Leeds,
CS
       Leeds LS2 9JT, United Kingdom.
       E-mail: n.m.hooper@leeds.ac.uk
                          ***(10 JUL 1998)*** , 431/1 (63-65), 24 reference(s)
       FEBS Letters,
SO
       CODEN: FEBLAL
                         ISSN: 0014-5793
PUI
       S0014579398007261
DT
       Journal; Article
CY
       Netherlands
       English
English
LΑ
SL
                                         COPYRIGHT 2005 Elsevier Science B.V. on STN
       ANSWER 25 OF 125 BIOTECHNO
L11
AN
       1998:28115454
                          BIOTECHNO
TI
       Primary amyloidosis
       PRIMAIRE AMYLOIDOSE
       Zachee P.; Van Eygen K.; Maertens J.; Vandenberghe P.; Demuynck H.;
AU
       Verhoef G.; Boogaerts M.A.
       M.A. Boogaerts, Dienst Interne Geneeskunde, Afdeling Hematologie,
Universitaire Ziekenhuizen, Leuven, Belgium.
Tijdschrift voor Geneeskunde, ***(01 MAR 1998)***, 54/5 (338-344), 12
CS
SO
       reference(s)
       CODEN: TGEKBW ISSN: 0371-683X
DT
       Journal; Article
CY
       Belgium
LΑ
       Dutch
SL
       Dutch
       ANSWER 26 OF 125
1997:27337196 E
                           BIOTECHNO COPYRIGHT 2005 Elsevier Science B.V. on STN
L11
                          BIOTECHNO
AN
       Heart failure and hypertension revealing amyloidosis
TI
       INSUFFISANCE CARDIAQUE ET HYPERTENSION ĂRTERIELLE REVELATRICE D'UNE
       AMYLOSE
       Habbal R.; Noureddine M.; Hachim K.; Zahraoui M.; Azzouzi L.; Fadouach
AU
       S.; Zaid D.; Chraibi N.
       Dr. R. Habbal, Service de cardiologie, CHU Ibn Rochd, Casablanca,
CS
       Morocco.
       Nephrologie, ( ***1997*** ), 18/3 (91-94), 27 reference(s) CODEN: NEPHDY ISSN: 0250-4960
SO
DT
       Journal; Article
```

```
LΑ
        French
SL
        French; English
        ANSWER 27 OF 125 BIOTECHNO COPYRIGHT 2005 Elsevier Science B.V. on STN
L11
        1997:27286332
                              BIOTECHNO
ΑN
        Proteolytic release of membrane proteins: Studies on a membrane-protein-
ΤI
        solubilizing activity in CHO cells
        Ehlers M.R.W.; Schwager S.L.U.; Chubb A.J.; Scholle R.R.; Brandt W.F.;
ΑU
        Riordan J.F.
        M.R.W. Ehlers, Department of Medical Biochemistry, Univ. of Cape Town Medical School, Observatory 7925, South Africa. E-mail: mehlers@physio.uct.ac.za
CS
        Immunopharmacology, ( ***1997*** CODEN: IMMUDP ISSN: 0162-3109
                                                       ), 36/2-3 (271-278), 23 reference(s)
SO
        S0162310997000325
PUI
        Journal; Conference Article
DT
CY
        Netherlands
LΑ
        English
\mathtt{SL}
        English
                                BIOTECHNO COPYRIGHT 2005 Elsevier Science B.V. on STN
        ANSWER 28 OF 125
1997:27056469
L11
                              BIOTECHNO
AN
        Membrane protein secretases
Hooper N.M.; Karran E.H.; Turner A.J.
A.J. Turner, Dept. Biochemistry Molecular Biology, The University of
Leeds, Leeds LS2 9JT, United Kingdom.
Biochemical Journal, ( ***1997*** ), 321/2 (265-279), 164 reference
CODEN: BIJOAK ISSN: 0264-6021
ΤI
ΑU
CS
                                                         ), 321/2 (265-279), 164 reference(s)
SO
DT
        Journal; General Review
CY
        United Kingdom
LA
        English
SL
        English
        ANSWER 29 OF 125 BIOTECHNO COPYRIGHT 2005 Elsevier Science B.V. on STN
L11
        1996:26365646
                              BIOTECHNO
AN
        Lines of therapeutics research in Alzheimer's disease
Shvaloff A.; Neuman E.; Guez D.
DTMA, IRIS, 6 place des Pleiades, 92415 Courbevoie, France.
TI
ΑU
CS
        Psychopharmacology Bulletin, (CODEN: PSYBBO ISSN: 0048-5764
                                                    ***1996*** ), 32/3 (343-352)
SO
DT
        Journal; Article
CY
        United States
LΑ
        English
SL
        English
        ANSWER 30 OF 125 BIOTECHNO COPYRIGHT 2005 Elsevier Science B.V. on STN
L11
                              BIOTECHNO
AN
        1996:26023456
                                                                  polypeptide (proIAPP) by the
                                            ***amyloid***
        Processing of pro-islet
TI
        prohormone convertase PC2
        Badman M.K.; Shennan K.I.J.; Jermany J.L.; Docherty K.; Clark A. Laboratory of Cellular Endocrinology, Department of Human Anatomy, University of Oxford, South Parks Road, Oxford OX2 6HE, United Kingdom. FEBS Letters, ( ***1996*** ), 378/3 (227-231)
CODEN: FEBLAL ISSN: 0014-5793
AU
CS
SO
        Journal; Article
DT
CY
        Netherlands
LΑ
        English
SL
        English
                                 BIOTECHNO COPYRIGHT 2005 Elsevier Science B.V. on STN
L11
        ANSWER 31 OF 125
                              BIOTECHNO
        1994:24266677
AN
        Internal amino acid sequences via in situ cyanogen bromide cleavage
ΤI
ΑU
        Bergman T.
        Med. Biochemistry/Biophysics Dept., Karolinska Institutet, S-171 77
CS
        Stockholm, Sweden.
Journal of Protein Chemistry
                                                      ***1994*** ), 13/5 (456-457)
SO
                             ISSN: 0277-8033
        CODEN: JPCHD2
        Journal; Conference Article
DT
CY
        United States
LΑ
        English
        ANSWER 32 OF 125
                                                COPYRIGHT 2005 Elsevier Science B.V. on STN
L11
                                BIOTECHNO
```

1991:21072803

AN

TI

BIOTECHNO

Spontaneous solubilization of membrane-bound human testis

angiotensin-converting enzyme expressed in Chinese hamster ovary cells

```
Biochemical Sciences Center, Harvard Medical School, 250 Longwood
CS
       Avenue, Boston, MA 02115, United States.
Proceedings of the National Academy of Sciences of the United States of America, ( ***1991*** ), 88/3 (1009-1013)
SO
       CODEN: PNASA6 ISSN: 0027-8424
       Journal; Article
DT
       United States
CY
LΑ
       English
SL
       English
      ANSWER 33 OF 125 CAPLUS COPYRIGHT 2005 ACS on STN
L11
      1999:159926
                     CAPLUS
AN
DN
      130:336677
      Activity of monoclonal antibodies in prevention of in vitro aggregation of
TI
      their antigens
      Solomon, Beka; Katzav-Gozanski, Tamar; Koppel, Rela; Hanan-Aharon, Eilat
ΑŬ
      Department of Molecular Microbiology & Biotechnology, Tel-Aviv University,
CS
      Tel-Aviv, 69978, Israel
Progress in Biotechnology (
                                       ***1998*** ), 15(Stability and Stabilization
SO
      of Biocatalysis), 183-188
CODEN: PBITE3; ISSN: 0921-0423
      Elsevier Science B.V.
PB
DT
      Journal
      English
T 23
LA
                THERE ARE 23 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE.CNT
                ALL CITATIONS AVAILABLE IN THE RE FORMAT
                                     COPYRIGHT 2005 ACS on STN
      ANSWER 34 OF 125
                           CAPLUS
L11
AN
      1998:695676 CAPLUS
      130:93874
DN
                                     levels in Alzheimer's disease cultured skin
TI
        ***Acylphosphatase***
      fibroblasts
      Latorraca, S.; Cecchi, C.; Pieri, A.; Liguri, G.; Amaducci, L.; Sorbi, S. Department of Neurological and Psychiatric Sciences, University of
AU
CS
      Florence, Italy
Advances in Behavioral Biology ( ***1998*** ), 49(Progress in
SO
      Alzheimer's and Parkinson's Diseases), 787-791
      CODEN: ADBBBW; ISSN: 0099-6246
PB
      Plenum Publishing Corp.
DT
      Journal
      English
LΑ
                THERE ARE 25 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE.CNT
         25
                ALL CITATIONS AVAILABLE IN THE RE FORMAT
                           CAPLUS COPYRIGHT 2005 ACS on STN
      ANSWER 35 OF 125
L11
      1997:717942 CAPLUS
AN
DN
      128:18678
      ADAM proteins and diagnostic and therapeutic uses thereof
TI
      Croucher, Peter Ian; McKie, Norman; Russell, Robert Graham Goodwin
IN
      University of Sheffield, UK; Croucher, Peter Ian; McKie, Norman; Russell,
PA
      Robert Graham Goodwin
SO
      PCT Int. Appl., 93 pp.
      CODEN: PIXXD2
DT
      Patent
LA English FAN.CNT 1
                                                    APPLICATION NO.
                                                                                DATE
      PATENT NO.
                              KIND
                                      DATE
                                                                                19970416 <--
PΙ
      WO 9740072
                               A2
                                      19971030
                                                     WO 1997-GB1067
      WO 9740072
                               A3
                                      19980326
                                                 BG, BR, BY, CA, CH, CN, CU, CZ, DE, HU, IL, IS, JP, KE, KG, KP, KR, KZ, MD, MG, MK, MN, MW, MX, NO, NZ, PL,
               AL, AM, AT, AU, AZ, BA, BB,
               DK, EE, ES, FI, GB, GE, GH,
LC, LK, LR, LS, LT, LU, LV,
                                                      TJ,
               PT,
                                  SE,
                              SD,
                                                 SK,
                                                          TM,
                                                                                   US, UZ,
                    RO, RU,
                                       SG, SI,
                                                               TR,
                                                                    TT,
                                                                         UA,
                                                                              ŪĠ,
                                           KZ, MD, RU, TJ, TM

UG, AT, BE, CH, DE, DK, ES, FI, FR, GB,

PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN,
                    YU,
                                       KG, KZ,
                         AM,
                              ΑZ,
                                  BY,
                VN,
                    KΕ,
                         LS,
                                  SD,
                                       SZ, UG,
               GH,
                              MW,
                              LU, MC, NL,
                    ΙE,
               GR,
                         IT,
                ML, MR, NE,
                              SN,
                                   TD, TG
                               A1
                                      19971112
                                                     AU 1997-25727
                                                                                19970416 <--
      AU 9725727
      EP 894132
                                                    EP 1997-917346
                                                                                19970416
                               A2
                                      19990203
                AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
           R:
                IE, FI
PRAI GB 1996-8130
                                      19960419
      WO 1997-GB1067
                               W
                                      19970416
```

```
1996:462550 CAPLUS
AN
DN
      125:112761
      Antibodies and antibody fragments for prevention of protein aggregation
TI
      and therapy of diseases associated therewith
      Solomon, Beka
IN
      Ramot-Univ. Authority for Applied Research and Industrial Development
PA
      Ltd., Israel; Shoshan, Herbert Z.
SO
      PCT Int. Appl., 60 pp.
      CODEN: PIXXD2
DT
      Patent
LA English FAN.CNT 1
                                                      APPLICATION NO.
      PATENT NO.
                               KIND
                                        DATE
                                         19960620 WO 1995-US16092
                                                                                     19951213 <--
                                A1
PΙ
      WO 9618900
                AM, AU, BB, BG, BR, BY, CA, CN, CZ, EE, FI, GE, HU, JP, KG, KP, KR, KZ, LK, LT, LV, MD, MG, MN, MX, NO, NZ, PL, RO, RU, SI,
                               UA, US, UZ, VN
SD, SZ, UG, AT, BE, CH, DE, DK, ES, FR, GB, GR, IE,
NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR,
           SK, TJ, TT,
RW: KE, LS, MW,
IT, LU, MC,
NE, SN, TD,
                                TG
                                                        US 1994-358786
AU 1996-45975
                                                                                      19941216 <--
      US 5688651
                                 Α
                                         19971118
      AU 9645975
                                         19960703
                                                                                      19951213 <--
                                 A1
     US 1994-358786
                                 Α
                                         19941216
PRAI
      WO 1995-US16092
                                         19951213
                             CAPLUS COPYRIGHT 2005 ACS on STN
      ANSWER 37 OF 125
L11
      1994:264491 CAPLUS
AN
DN
      120:264491
      Prediction of the active sites of proteins from amino acid sequences
TI
      Numao, Naganori; Kidokoro, Shunichi
Sagami Chem. Res. Cent., Sagamihara, 229, Japan
Biological & Pharmaceutical Bulletin ( ***1993*** ), 16(11), 1160-3
AU
CS
SO
      CODEN: BPBLEO; ISSN: 0918-6158
DT
      Journal
LΑ
      English
      ANSWER 38 OF 125 CAPLUS COPYRIGHT 2005 ACS on STN
L11
                     CAPLUS
      1993:76636
AN
      118:76636
DN
      Method for surmising functional site in physiologically active polypeptide
TI
      or polynucleotide
      Numao, Naganori; Kidokoro, Shunichi
Sagami Chemical Research Center, Japan; Tosoh Corp.; Nippon Mining Co.,
IN
PA
      Ltd.
SO
      Eur. Pat. Appl., 75 pp.
      CODEN: EPXXDW
DT
      Patent
LΑ
      English
FAN.CNT 1
                                                APPLICATION NO. DATE
                                         DATE
      PATENT NO.
                                KIND
                                _ _ _ _
                                         _____
PΙ
      EP 494502
                                A1
                                         19920715
                                                       EP 1991-311129
                                                                                      19911129 <--
      R: DE, FR, GB, SE
JP 05130889 A2
JP 05130889 A2
PRAI JP 1990-329895 A
                                         19930528
                                                        JP 1991-173690
                                                                                    19910715 <--
                                         19901130
      JP 1991-173690
                                         19910715
        ANSWER 39 OF 125 DGENE COPYRIGHT 2005 The Thomson Corp on STN
L11
        AAW93377 Protein
                                      DGENE
AN
       Acylamino and acyl:peptido:amino alcohol and aldehyde derivs. - inhib beta- ***amyloid*** peptide prodn. in cells, use in Alzheimer's disease, also prepn. of cathepsin Y and nucleic acid encoding for it. Anderson J; Chrysler S; McConlogue L; Semko C M F; Sinha S; Tatsuno G;

    inhibit

TI
IN
        Tunq J S
                       ATHENA NEUROSCIENCES INC.
PA
        (ATHE-N)
        (ANDE-I)
                       ANDERSON J.
         (CHRY-I)
                       CHRYSLER S.
        (MCCO-I)
                       MCCONLOGUE L.
        (SINH-I)
                       SINHA S.
                       TATSUNO G.
        (TATS-I)
        (TUNG-I)
                       TUNG JS.
                                                                   90p***
PΙ
          ***WO 9639194 Al 19961212
                                   19960426
        WO 1996-US6211
AΙ
        US 1995-469362
                                   19950606
PRAI
```

```
US 1997-850392
                                    19970502
DT
        Patent
        English
LΑ
        1997-042872 [04]
OS
        N-PSDB: AAX22943
CR
DESC
        Human cathepsin Y protein fragment #6.
        ANSWER 40 OF 125 DGENE COPYRIGHT 2005 The Thomson Corp on STN
L11
                                         DGENE
        AAW93376 Protein
AN
        Acylamino and acyl:peptido:amino alcohol and aldehyde derivs. - inhibit beta- ***amyloid*** peptide prodn. in cells, use in Alzheimer's
TI
        beta- ***amyloid*** peptide prodn. in cells, use in Alzheimer's disease, also prepn. of cathepsin Y and nucleic acid encoding for it. Anderson J; Chrysler S; McConlogue L; Semko C M F; Sinha S; Tatsuno G;
IN
                         ATHENA NEUROSCIENCES INC.
         (ATHE-N)
PA
         (ANDE-I)
                         ANDERSON J.
         (CHRY-I)
                         CHRYSLER S.
         (MCCO-I)
                         MCCONLOGUE L.
         (SINH-I)
                         SINHA S.
         (TATS-I)
                         TATSUNO G.
         (TUNG-I)
                         TUNG JS.
           ***WO 9639194
                                                                         90p***
                                  A1 19961212
ΡI
        WO 1996-US6211
US 1995-469362
US 1995-467607
US 1997-850392
                                      19960426
AΙ
                                      19950606
PRAI
                                      19950606
                                    19970502
DT
        Patent
        English
LА
        1997-042872 [04]
OS
        Human cathepsin Y protein fragment #5.
DESC
        ANSWER 41 OF 125 DGENE COPYRIGHT 2005 The Thomson Corp on STN
L11
                                          DGENE
ΑN
        AAW93375 Protein
        Acylamino and acyl:peptido:amino alcohol and aldehyde derivs. - inhib beta- ***amyloid*** peptide prodn. in cells, use in Alzheimer's disease, also prepn. of cathepsin Y and nucleic acid encoding for it. Anderson J; Chrysler S; McConlogue L; Semko C M F; Sinha S; Tatsuno G;
TI
IN
        Tung J S
PA
         (ATHE-N)
                         ATHENA NEUROSCIENCES INC.
         (ANDE-I)
                         ANDERSON J.
                         CHRYSLER S.
         (CHRY-I)
                         MCCONLOGUE L.
         (MCCO-I)
                         SINHA S.
         (SINH-I)
                         TATSUNO G.
         (TATS-I)
         (TUNG-I)
                         TUNG JS.
                                                                         90p***
           ***WO 9639194
                                  A1 19961212
ΡI
        WO 1996-US6211
                                      19960426
AΙ
        US 1995-469362
PRAI
                                      19950606
        US 1995-467607
                                      19950606
        US 1997-850392
                                      19970502
DT
        Patent
        English
LА
        1997-042872 [04]
os
DESC
        Human cathepsin Y protein fragment #4.
        ANSWER 42 OF 125 DGENE COPYRIGHT 2005 The Thomson Corp on STN
L11
        AAW93374 Protein
                                          DGENE
\mathbf{A}\mathbf{N}
        Acylamino and acyl:peptido:amino alcohol and aldehyde derivs. - inhibeta- ***amyloid*** peptide prodn. in cells, use in Alzheimer's disease, also prepn. of cathepsin Y and nucleic acid encoding for it.
TI
         Anderson J; Chrysler S; McConlogue L; Semko C M F; Sinha S; Ťatsuno G;
IN
         Tung J S
                         ATHENA NEUROSCIENCES INC.
PA
         (ATHE-N)
         (ANDE-I)
                         ANDERSON J.
         (CHRY-I)
                         CHRYSLER S.
         (MCCO-I)
                         MCCONLOGUE L.
         (SINH-I)
                         SINHA S.
                         TATSUNO G.
         (TATS-I)
         (TUNG-I)
                         TUNG JS.
            ***WO 9639194
                                 A1 19961212
                                                                         90p***
PΙ
                                      19960426
ΑI
         WO 1996-US6211
         US 1995-469362
                                      19950606
PRAI
         US 1995-467607
                                      19950606
         US 1997-850392
                                      19970502
DT
         Patent
```

```
1997-042872 [04]
OS
DESC
        Human cathepsin Y protein fragment #3.
        ANSWER 43 OF 125 DGENE COPYRIGHT 2005 The Thomson Corp on STN
L11
                                        DGENE
AN
        AAW93373 Protein
TI
        Acylamino and acyl:peptido:amino alcohol and aldehyde derivs.
        beta- ***amyloid*** peptide prodn. in cells, use in Alzheimer's disease, also prepn. of cathepsin Y and nucleic acid encoding for it.
        Anderson J; Chrysler S; McConlogue L; Semko C M F; Sinha S; Tatsuno G;
IN
        Tung J S
        (ATHE-N)
                        ATHENA NEUROSCIENCES INC.
PA
         (ANDE-I)
                        ANDERSON J.
                        CHRYSLER S.
         CHRY-I)
                        MCCONLOGUE L.
        (MCCO-I)
        (SINH-I)
                        SINHA S.
        (TATS-I)
                        TATSUNO G.
                        TUNG JS.
        (TUNG-I)
           ***WO 9639194
                                                                      90p***
                                 A1 19961212
PΙ
        WO 1996-US6211
                                    19960426
AΙ
        US 1995-469362
US 1995-467607
US 1997-850392
                                    19950606
PRAI
                                    19950606
                                    19970502
DT
        Patent
LA
        English
        1997-042872 [04]
os
DESC
        Human cathepsin Y protein fragment #2.
        ANSWER 44 OF 125 DGENE COPYRIGHT 2005 The Thomson Corp on STN
L11
AN
        AAW93372 Protein
                                        DGENE
        Acylamino and acyl:peptido:amino alcohol and aldehyde derivs. - inhib beta- ***amyloid*** peptide prodn. in cells, use in Alzheimer's disease, also prepn. of cathepsin Y and nucleic acid encoding for it. Anderson J; Chrysler S; McConlogue L; Semko C M F; Sinha S; Tatsuno G;
                                                                                            - inhibit
TI
IN
        Tung J S
                        ATHENA NEUROSCIENCES INC.
PA
         (ATHE-N)
                        ANDERSON J.
         (ANDE-I)
         (CHRY-I)
                        CHRYSLER S.
         (MCCO-I)
                        MCCONLOGUE L.
         (SINH-I)
                        SINHA S.
                        TATSUNO G.
         (TATS-I)
                        TUNG JS.
         (TUNG-I)
           ***WO 9639194
                                 A1 19961212
PΙ
                                                                      90p***
        WO 1996-US6211
US 1995-469362
US 1995-467607
AΙ
                                    19960426
                                    19950606
PRAI
                                    19950606
        US 1997-850392
                                    19970502
DT
        Patent
        English
LA
os
        1997-042872 [04]
DESC
        Human cathepsin Y protein fragment.
        ANSWER 45 OF 125 DGENE COPYRIGHT 2005 The Thomson Corp on STN
L11
                                        DGENE
ΑN
        AAW93371 Protein
        Acylamino and acyl:peptido:amino alcohol and aldehyde derivs. - inhibit beta- ***amyloid*** peptide prodn. in cells, use in Alzheimer's
TI
        beta- ***amyloid*** peptide prodn. in cells, use in Alzheimer's disease, also prepn. of cathepsin Y and nucleic acid encoding for it. Anderson J; Chrysler S; McConlogue L; Semko C M F; Sinha S; Tatsuno G;
IN
        Tung J S
PA
         (ATHE-N)
                        ATHENA NEUROSCIENCES INC.
         (ANDE-I)
                        ANDERSON J.
         (CHRY-I)
                        CHRYSLER S.
                        MCCONLOGUE L.
         (MCCO-I)
         (SINH-I)
                        SINHA S.
         (TATS-I)
                        TATSUNO G.
                        TUNG JS.
         (TUNG-I)
           ***WO 9639194
PΙ
                                  A1 19961212
                                                                      90p***
        WO 1996-US6211
                                     19960426
AΙ
PRAI
        US 1995-469362
                                     19950606
        US 1995-467607
                                     19950606
        US 1997-850392
                                    19970502
DT
        Patent
        English
LA
        1997-042872 [04]
OS
DESC
        Human beta- ***amyloid*** polypeptide.
```

```
AAW93370 Protein
                                     DGENE
AN
       Acylamino and acyl:peptido:amino alcohol and aldehyde derivs.
                                                                                     inhibit
TI
       beta- ***amyloid*** peptide prodn. in cells, use in Alzheimer's disease, also prepn. of cathepsin Y and nucleic acid encoding for it
       Anderson J; Chrysler S; McConlogue L; Semko C M F; Sinha S; Tatsuno G;
IN
PA
        (ATHE-N)
                      ATHENA NEUROSCIENCES INC.
                      ANDERSON J.
        (ANDE-I)
        (CHRY-I)
                      CHRYSLER S.
        (MCCO-I)
                      MCCONLOGUE L.
        (SINH-I)
                      SINHA S.
        TATS-I)
                      TATSUNO G.
        (TUNG-I)
                      TUNG JS.
                                                                90p***
          ***WO 9639194
ΡI
                              A1 19961212
                                 19960426
       WO 1996-US6211
AΙ
       US 1995-469362
                                 19950606
PRAI
       US 1995-467607
                                 19950606
       US 1997-850392
                                 19970502
DT
       Patent
LΑ
       English
OS
       1997-042872 [04]
CR
       N-PSDB: AAX22942
DESC
       Human cathepsin Y protein.
       ANSWER 47 OF 125 DGENE AAW93378 Protein
                                     COPYRIGHT 2005 The Thomson Corp on STN
L11
                                     DGENE
AN
       Acylamino and acyl:peptido:amino alcohol and aldehyde derivs.
TI
       beta- ***amyloid*** peptide prodn. in cells, use in Alzheimer's disease, also prepn. of cathepsin Y and nucleic acid encoding for it.
       Anderson J; Chrysler S; McConlogue L; Semko C M F; Sinha S; Tatsuno G;
IN
                      ATHENA NEUROSCIENCES INC.
PA
        (ATHE-N)
                      ANDERSON J.
        (ANDE-I)
                      CHRYSLER S.
        (CHRY-I)
                      MCCONLOGUE L.
        (MCCO-I)
        (SINH-I)
                      SINHA S.
        (TATS-I)
                      TATSUNO G.
        (TUNG-I)
                      TUNG JS.
                                                                 90p***
          ***WO 9639194
PΙ
                              A1 19961212
       WO 1996-US6211
                                 19960426
ΑI
PRAI
       US 1995-469362
                                 19950606
       US 1995-467607
US 1997-850392
                                 19950606
                                 19970502
DT
       Patent
       English
1997-042872 [04]
LΑ
os
       N-PSDB: AAX22944
CR
       Human cathepsin Y protein fragment #7.
DESC
                                     COPYRIGHT 2005 The Thomson Corp on STN
       ANSWER 48 OF 125 DGENE
L11
                                DGENE
AN
       AAX22944
                   DNA
       Acylamino and acyl:peptido:amino alcohol and aldehyde derivs. - inhibit beta- ***amyloid*** peptide prodn. in cells, use in Alzheimer's
TI
       beta- ***amyloid*** peptide prodn. in cells, use in Alzheimer's disease, also prepn. of cathepsin Y and nucleic acid encoding for it. Anderson J; Chrysler S; McConlogue L; Semko C M F; Sinha S; Tatsuno G;
IN
       Tung J S
                      ATHENA NEUROSCIENCES INC.
PA
        (ATHE-N)
                      ANDERSON J.
        (ANDE-I)
        (CHRY-I)
                      CHRYSLER S.
        (MCCO-I)
                      MCCONLOGUE L.
        (SINH-I)
                      SINHA S.
        (TATS-I)
                      TATSUNO G.
        (TUNG-I)
                      TUNG JS.
                              A1 19961212
                                                                 90p***
          ***WO 9639194
PΙ
       WO 1996-US6211
AΙ
                                  19960426
       US 1995-469362
PRAI
                                  19950606
       US 1995-467607
                                 19950606
       US 1997-850392
                                 19970502
DT
       Patent
LA
       English
OS
        1997-042872 [04]
DESC
       Human cathepsin Y PCR primer I Mer5.
                              DGENE COPYRIGHT 2005 The Thomson Corp on STN
L11
       ANSWER 49 OF 125
                                DGENE
ΑN
       AAX22943 DNA
```

```
beta- ***amyloid*** peptide prodn. in cells, use in Alzheimer's disease, also prepn. of cathepsin Y and nucleic acid encoding for it.
       Anderson J; Chrysler S; McConlogue L; Semko C M F; Sinha S; Tatsuno G;
IN
       Tung J S
                      ATHENA NEUROSCIENCES INC.
PA
       (ATHE-N)
       (ANDE-I)
                     ANDERSON J.
                      CHRYSLER S.
        (CHRY-I)
                     MCCONLOGUE L.
        (MCCO-I)
                     SINHA S.
        (SINH-I)
                      TATSUNO G.
        TATS-I)
                      TUNG JS.
       (TUNG-I)
                                                               90p***
         ***WO 9639194
                              A1 19961212
PI
ΑI
       WO 1996-US6211
                                 19960426
       US 1995-469362
US 1995-467607
                                 19950606
PRAI
                                 19950606
       US 1997-850392
                                 19970502
       Patent
DT
       English
LΑ
OS
       1997-042872 [04]
DESC
       Human cathepsin Y PCR primer Acys5.
       ANSWER 50 OF 125 DGENE
                                     COPYRIGHT 2005 The Thomson Corp on STN
L11
                                 DGENE
AN
       AAX22942
                  cDNA
       Acylamino and acyl:peptido:amino alcohol and aldehyde derivs. beta- ***amyloid*** peptide prodn. in cells, use in Alzhei
ΤI
                  *amyloid*** peptide prodn. in cells, use in Alzheimer's also prepn. of cathepsin Y and nucleic acid encoding for it.
       Anderson J; Chrysler S; McConlogue L; Semko C M F; Sinha S; Tatsuno G;
IN
       Tung J S
PA
       (ATHE-N)
                      ATHENA NEUROSCIENCES INC.
                      ANDERSON J.
       (ANDE-I)
        (CHRY-I)
                      CHRYSLER S.
                      MCCONLOGUE L.
        (MCCO-I)
        (SINH-I)
                      SINHA S.
                      TATSUNO G.
        TATS-I)
                      TUNG JS.
       (TUNG-I)
          ***WO 9639194
                              A1 19961212
                                                                90p***
ΡI
                                 19960426
ΑI
       WO 1996-US6211
PRAI
       US 1995-469362
                                 19950606
                                 19950606
       US 1995-467607
                                 19970502
       US 1997-850392
DT
       Patent
LΑ
       English
OS
       1997-042872
       P-PSDB: AAW93370
CR
DESC
       Human cathepsin Y cDNA.
       ANSWER 51 OF 125
                             DGENE
                                    COPYRIGHT 2005 The Thomson Corp on STN
L11
       AAX22952 DNA
                               DGENE
AN
                                                                                    inhibit
       Acylamino and acyl:peptido:amino alcohol and aldehyde derivs.
TI
       beta- ***amyloid*** peptide prodn. in cells, use in Alzheimer's disease, also prepn. of cathepsin Y and nucleic acid encoding for it.
       Anderson J; Chrysler S; McConlogue L; Semko C M F; Sinha S; Tatsuno G;
IN
       Tung J S
PA
        (ATHE-N)
                      ATHENA NEUROSCIENCES INC.
                      ANDERSON J.
        (ANDE-I)
        (CHRY-I)
                      CHRYSLER S.
        (MCCO-I)
                      MCCONLOGUE L.
                      SINHA S.
        (SINH-I)
        (TATS-I)
                      TATSUNO G.
        (TUNG-I)
                      TUNG JS.
          ***WO 9639194
                              A1 19961212
                                                                900***
PI
       WO 1996-US6211
                                 19960426
AΙ
       US 1995-469362
US 1995-467607
PRAI
                                 19950606
                                 19950606
       US 1997-850392
                                 19970502
DT
       Patent
LΑ
       English
       1997-042872 [04]
OS
DESC
       Human cathepsin Y primer RACE31-NC.
                                     COPYRIGHT 2005 The Thomson Corp on STN
L11
       ANSWER 52 OF 125
                            DGENE
       AAX22951
                   DNA
                                DGENE
AN
       Acylamino and acyl:peptido:amino alcohol and aldehyde derivs.

    inhibit

TI
       beta- ***amyloid*** peptide prodn. in cells, use in Alzheimer's disease, also prepn. of cathepsin Y and nucleic acid encoding for it.
```

```
Tung J S
        (ATHE-N)
PA
                      ATHENA NEUROSCIENCES INC.
                      ANDERSON J.
        (ANDE-I)
        CHRY-I)
                      CHRYSLER S.
                      MCCONLOGUE L.
        (MCCO-I)
        (SINH-I)
                      SINHA S.
                      TATSUNO G.
        TATS-I)
        (TUNG-I)
                      TUNG JS.
                                                                  90p***
PΙ
          ***WO 9639194
                               A1 19961212
       WO 1996-US6211
ΑI
                                  19960426
       US 1995-469362
                                  19950606
PRAI
       US 1995-467607
                                  19950606
       US 1997-850392
                                  19970502
DT
       Patent
LΑ
       English
OS
       1997-042872 [04]
       Human cathepsin Y primer 1821.
DESC
L11
       ANSWER 53 OF 125 DGENE
                                      COPYRIGHT 2005 The Thomson Corp on STN
       AAX22950 DNA
AN
                                DGENE
       Acylamino and acyl:peptido:amino alcohol and aldehyde derivs.
beta- ***amyloid*** peptide prodn. in cells, use in Alzhei
TI
       beta- ***amyloid*** peptide prodn. in cells, use in Alzheimer's disease, also prepn. of cathepsin Y and nucleic acid encoding for it. Anderson J; Chrysler S; McConlogue L; Semko C M F; Sinha S; Tatsuno G;
IN
       Tung J S
        (ATHE-N)
                      ATHENA NEUROSCIENCES INC.
PA
        (ANDE-I)
                      ANDERSON J.
        (CHRY-I)
                      CHRYSLER S.
        (MCCO-I)
                      MCCONLOGUE L.
                      SINHA S.
        (SINH-I)
        TATS-I)
                      TATSUNO G.
        (TUNG-I)
                      TUNG JS.
                                                                  90p***
          ***WO 9639194
                               A1 19961212
PI
       WO 1996-US6211
                                  19960426
ΑI
       US 1995-469362
                                  19950606
PRAI
       US 1995-467607
                                  19950606
       US 1997-850392
                                  19970502
DT
       Patent
LA
       English
OS
       1997-042872 [04]
DESC
       Human cathepsin Y anchor primer.
       ANSWER 54 OF 125 DGENE
                                      COPYRIGHT 2005 The Thomson Corp on STN
L11
       AAX22949 DNA
                                DGENE
\mathbf{A}\mathbf{N}
       Acylamino and acyl:peptido:amino alcohol and aldehyde derivs. beta- ***amyloid*** peptide prodn. in cells, use in Alzhei
ΤI
       beta- ***amyloid*** peptide prodn. in cells, use in Alzheimer's disease, also prepn. of cathepsin Y and nucleic acid encoding for it.
       Anderson J; Chrysler S; McConlogue L; Semko C M F; Sinha S; Tatsuno G;
IN
PA
        (ATHE-N)
                      ATHENA NEUROSCIENCES INC.
                      ANDERSON J.
        (ANDE-I)
                       CHRYSLER S.
        CHRY-I)
        (MCCO-I)
                       MCCONLOGUE L.
        (SINH-I)
                       SINHA S.
        (TATS-I)
                       TATSUNO G.
        (TUNG-I)
                      TUNG JS.
          ***WO 9639194
                               Al 19961212
                                                                  90p***
PI
ΑI
       WO 1996-US6211
                                  19960426
PRAI
       US 1995-469362
                                  19950606
       US 1995-467607
                                  19950606
       US 1997-850392
                                  19970502
DT
       Patent
       English
LΑ
os
        1997-042872 [04]
       Human cathepsin Y PCR primer 1577.
DESC
                                      COPYRIGHT 2005 The Thomson Corp on STN
       ANSWER 55 OF 125
                              DGENE
L11
       AAX22948
                   DNA
                                 DGENE
AN
TI
       Acylamino and acyl:peptido:amino alcohol and aldehyde derivs.
       beta- ***amyloid*** peptide prodn. in cells, use in Alzheimer's disease, also prepn. of cathepsin Y and nucleic acid encoding for it.
                ***amyloid***
        Anderson J; Chrysler S; McConlogue L; Semko C M F; Sinha S; Tatsuno G;
IN
        Tung J S
                       ATHENA NEUROSCIENCES INC.
PA
        (ATHE-N)
        (ANDE-I)
                       ANDERSON J.
```

```
MCCONLOGUE L.
         (MCCO-I)
         (SINH-I)
                        SINHA S.
                        TATSUNO G.
         (TATS-I)
                        TUNG JS.
        (TUNG-I)
           ***WO 9639194
                                  A1 19961212
                                                                       90p***
ΡI
        WO 1996-US6211
AΙ
                                     19960426
        US 1995-469362
                                     19950606
PRAI
        US 1995-467607
US 1997-850392
                                     19950606
                                     19970502
DT
        Patent
LΑ
        English
        1997-042872 [04]
os
        Human cathepsin Y PCR primer 1576.
DESC
                                          COPYRIGHT 2005 The Thomson Corp on STN
        ANSWER 56 OF 125
                               DGENE
L11
AN
        AAX22947
                    DNA
                                   DGENE
        Acylamino and acyl:peptido:amino alcohol and aldehyde derivs.
beta- ***amyloid*** peptide prodn. in cells, use in Alzhei
                                                                                              inhibit
TI
        beta- ***amyloid*** peptide prodn. in cells, use in Alzheimer's disease, also prepn. of cathepsin Y and nucleic acid encoding for it. Anderson J; Chrysler S; McConlogue L; Semko C M F; Sinha S; Tatsuno G;
IN
        Tung J S
         (ATĒE-N)
                        ATHENA NEUROSCIENCES INC.
PA
                        ANDERSON J.
         (ANDE-I)
         CHRY-I)
                        CHRYSLER S
         (MCCO-I)
                        MCCONLOGUE L.
         (SINH-I)
                        SINHA S.
         (TATS-I)
                        TATSUNO G.
         (TUNG-I)
                        TUNG JS.
                                                                       90p***
                                  A1 19961212
ΡI
           ***WO 9639194
        WO 1996-US6211
                                     19960426
ΑI
        US 1995-469362
US 1995-467607
US 1997-850392
PRAI
                                     19950606
                                     19950606
                                     19970502
DT
        Patent
LΑ
        English
        1997-042872 [04]
OS
DESC
        Human cathepsin Y PCR primer 872.
        ANSWER 57 OF 125
                                          COPYRIGHT 2005 The Thomson Corp on STN
                                DGENE
L11
                                   DGENE
AN
        AAX22946
                    DNA
        Acylamino and acyl:peptido:amino alcohol and aldehyde derivs. beta- ***amyloid*** peptide prodn. in cells, use in Alzhei
TI
        beta- ***amyloid*** peptide prodn. in cells, use in Alzheimer's disease, also prepn. of cathepsin Y and nucleic acid encoding for it. Anderson J; Chrysler S; McConlogue L; Semko C M F; Sinha S; Tatsuno G;
IN
        Tung J S
PA
         (ATHE-N)
                        ATHENA NEUROSCIENCES INC.
         (ANDE-I)
                        ANDERSON J.
         (CHRY-I)
                        CHRYSLER S.
         (MCCO-I)
                        MCCONLOGUE L.
         (SINH-I)
                        SINHA S.
         (TATS-I)
                        TATSUNO G.
         (TUNG-I)
                        TUNG JS.
                                                                       90p***
PI
           ***WO 9639194
                                  A1 19961212
        WO 1996-US6211
                                     19960426
ΑI
                                     19950606
PRAI
        US 1995-469362
        US 1995-467607
                                     19950606
        US 1997-850392
                                     19970502
DT
        Patent
LA
        English
OS
        1997-042872 [04]
        Human cathepsin Y PCR primer 788-1.
DESC
                                          COPYRIGHT 2005 The Thomson Corp on STN
L11
        ANSWER 58 OF 125 DGENE
                                   DGENE
        AAX22945
AN
                     DNA
        Acylamino and acyl:peptido:amino alcohol and aldehyde derivs. beta- ***amyloid*** peptide prodn. in cells, use in Alzhei
TI
        beta- ***amyloid*** peptide prodn. in cells, use in Alzheimer's disease, also prepn. of cathepsin Y and nucleic acid encoding for it.
        Anderson J; Chrysler S; McConlogue L; Semko C M F; Sinha S; Tatsuno G;
IN
         Tung J S
                         ATHENA NEUROSCIENCES INC.
PA
         (ATHE-N)
                         ANDERSON J.
         (ANDE-I)
         (CHRY-I)
                         CHRYSLER S.
         (MCCO-I)
                         MCCONLOGUE L.
                         SINHA S.
         (SINH-I)
         (TATS-I)
                         TATSUNO G.
```

```
***WO 9639194
                                                                   90p***
PΙ
                                A1 19961212
ΑI
       WO 1996-US6211
                                   19960426
PRAI
       US 1995-469362
                                   19950606
                                   19950606
       US 1995-467607
       US 1997-850392
                                   19970502
DT
       Patent
LA
       English
       1997-042872 [04]
OS
       Human cathepsin Y PCR primer LM#4.
DESC
      ANSWER 59 OF 125
                             EMBASE COPYRIGHT 2005 ELSEVIER INC. ALL RIGHTS
L11
      RESERVED. on STN
      1999036937 EMBASE
AN
TΙ
      Vascular nitric oxide may lessen Alzheimer's risk.
      McCarty M.F.
ΑU
      M.F. McCarty, Nutrition 21, 1010 Turquoise Street, San Diego, CA 92109,
CS
      United States
      Medical Hypotheses, (1998) 51/6 (465-476).
SO
      Refs: 173
      ISSN: 0306-9877
                           CODEN: MEHYDY
      United Kingdom
CY
DT
      Journal; Article
                General Pathology and Pathological Anatomy
FS
      005
                Neurology and Neurosurgery
Clinical Biochemistry
      008
      029
      English
LA
SL
      English
                             EMBASE COPYRIGHT 2005 ELSEVIER INC. ALL RIGHTS
      ANSWER 60 OF 125
L11
      RESERVED. on STN
      1998240546
AN
                     EMBASE
TI
      Alzheimer's disease therapy - An update.
ΑU
      Nikolov R.
      Dr. R. Nikolov, Head of the Pharmacological Dept., Chemical Pharmaceut.
CS
      Res. Institute, 3, Kliment Ohridsky Blvd., 1756 Sofia, Bulgaria Drug News and Perspectives, (1998) 11/4 (248-255).
SO
      ISSN: 0214-0934
                           CODEN: DNPEED
CY
      Spain
DT
      Journal; Conference Article
FS
                Neurology and Neurosurgery
      800
                Pharmacology
      030
                Drug Literature Index
      037
                Adverse Reactions Titles
      038
      English
LΆ
      English
SL
L11
      ANSWER 61 OF 125
                             EMBASE
                                      COPYRIGHT 2005 ELSEVIER INC. ALL RIGHTS
      RESERVED. on STN
      1998066329
AN
                     EMBASE
      Alzheimer's ***amyloid*** precursor protein .alpha.-secretase is inhibited by hydroxamic acid-based zinc metalloprotease inhibitors: Similarities to the angiotensin converting enzyme secretase. Parvathy S.; Hussain I.; Karran E.H.; Turner A.J.; Hooper N.M. N.M. Hooper, Sch. of Biochemistry/Molec. Biol., University of Leeds, Leeds LS2 9JT, United Kingdom. n.m.hooper@leeds.ac.uk
TI
AU
CS
      Biochemistry, (10 Feb 1998) 37/6 (1680-1685).
SO
      Refs: 44
      ISSN: 0006-2960 CODEN: BICHAW
CY
      United States
DT
      Journal; Article
                Neurology and Neurosurgery Clinical Biochemistry
FS
       800
       029
LΑ
       English
      English
SL
      ANSWER 62 OF 125
L11
                             EMBASE COPYRIGHT 2005 ELSEVIER INC. ALL RIGHTS
      RESERVED. on STN
       97381123
                   EMBASE
AN
DN
       1997381123
      Update in Nephrology '97: Hypertension, lipids, and uremia therapy.
TI
ΑU
      Avram M.M.
      Dr. M.M. Avram, Department of Medicine, Division of Nephrology, Long Island College Hospital, Hicks St at Atlantic Ave, Brooklyn, NY 11201,
CS
       United States
      American Journal of Kidney Diseases, (1997) 30/6 (896-898).
SO
```

```
CY
     United States
DT
     Journal; Conference Article
               Cardiovascular Diseases and Cardiovascular Surgery
FS
     028
              Urology and Nephrology
              Health Policy, Economics and Management
     036
     037
              Drug Literature Index
     English
LΑ
                          EMBASE COPYRIGHT 2005 ELSEVIER INC. ALL RIGHTS
     ANSWER 63 OF 125 RESERVED. on STN
L11
AN
      97115160
                EMBASE
DN
      1997115160
      [Pharmacotherapy in Alzheimer's dementia: Treatment of cognitive symptoms
TI
      - Results of new studies].
     PHARMAKOTHERAPIE BEI ALZHEIMER-DEMENZ: THERAPIE KOGNITIVER SYMPTOME - NEUE
     STUDIENRESULTATE
     Heidrich A.; Rosler M.; Riederer P.
ΑU
     Dr. A. Heidrich, Psychiatrische Universitatsklinik, Fuchsleinstrasse 15,
CS
     D-97080 Wurzburg, Germany
     Fortschritte der Neurologie Psychiatrie, (1997) 65/3 (108-121).
SO
     Refs: 160
ISSN: 0720-4299 CODEN: FNPGA3
CY
     Germany
DT
      Journal; General Review
FS
      032
               Psychiatry
      037
              Drug Literature Index
LΑ
     German
SL
     German; English
                          EMBASE
                                  COPYRIGHT 2005 ELSEVIER INC. ALL RIGHTS
     ANSWER 64 OF 125
L11
     RESERVED. on STN
AN
      97068155
                 EMBASE
      1997068155
DN
     Rat amylin mediates a presser response in the anaesthetised rat: Implications for the association between hypertension and diabetes
ΤI
     Haynes J.M.; Hodgson W.C.; Cooper M.E.
ΑU
     Prof. M.E. Cooper, Department of Medicine, University of Melbourne, Austin/Repatriation Medical Centre, Heidelberg West, Vic. 3081, Australia
CS
     Diabetologia, (1997) 40/3 (256-261).
SO
      Refs: 43
      ISSN: 0012-186X CODEN: DBTGAJ
CY
      Germany
      Journal; Article
DT
FS
               Endocrinology
      003
               Cardiovascular Diseases and Cardiovascular Surgery
      018
      030
               Pharmacology
      037
               Drug Literature Index
      English
LΑ
SL
      English
     ANSWER 65 OF 125 RESERVED. on STN
                          EMBASE COPYRIGHT 2005 ELSEVIER INC. ALL RIGHTS
L11
AN
      97034601
                 EMBASE
      1997034601
DN
TI
      Severe stroke.
      Brandt T.; Grau A.J.; Hacke W.
AU
      Dr. T. Brandt, Emergency Unit, Department of Neurology, University of
CS
      Heidelberg, INF 400, D-69120 Heidelberg, Germany Bailliere's Clinical Neurology, (1996) 5/3 (515-541).
SO
      Refs: 94
      ISSN: 0961-0421 CODEN: BCNUEK
      United Kingdom
CY
      Journal; General Review
DT
               General Pathology and Pathological Anatomy
FS
      005
      800
               Neurology and Neurosurgery
               Health Policy, Economics and Management
      036
      037
               Drug Literature Index
      English
LΑ
SL
      English
                          EMBASE COPYRIGHT 2005 ELSEVIER INC. ALL RIGHTS
L11
      ANSWER 66 OF 125
      RESERVED. on STN
      96294100
                 EMBASE
AN
DN
      1996294100
```

```
of the juxtamembrane stalk sequence.
AU
      Ehlers M.R.W.; Schwager S.L.U.; Scholle R.R.; Manji G.A.; Brandt W.F.;
      Riordan J.F.
      CBBSM, Harvard Medical School, Boston, MA 02115, United States
CS
     Biochemistry, (1996) 35/29 (9549-9559).
ISSN: 0006-2960 CODEN: BICHAW
SO
CY
      United States
DT
      Journal; Article
FS
               Clinical Biochemistry
      029
      English
LA
SL
      English
      ANSWER 67 OF 125
                                   COPYRIGHT 2005 ELSEVIER INC. ALL RIGHTS
L11
                           EMBASE
      RESERVED. on STN
AN
      96131313
                 EMBASE
DN
      1996131313
TI
      Reactive (AA) systemic amyloidosis.
ΑU
      Allen A.R.
      Department of Medicine, Royal Postgraduate Medical School, Hammersmith
CS
     Hospital, London W12 ONN, United Kingdom
British Medical Journal, (1996) 312/7038 (1087-1089).
ISSN: 0959-8146 CODEN: BMJOAE
SO
      ISSN: 0959-8146
CY
      United Kingdom
               (Short Survey)
General Pathology and Pathological Anatomy
DT
      Journal;
FS
      005
               Immunology, Serology and Transplantation
Urology and Nephrology
Drug Literature Index
      026
      028
      037
LΑ
      English
L11
     ANSWER 68 OF 125
                           EMBASE COPYRIGHT 2005 ELSEVIER INC. ALL RIGHTS
      RESERVED. on STN
\mathbf{A}\mathbf{N}
      93348253
                 EMBASE
      1993348253
DN
TI
      Protease inhibitors and indolamines selectively inhibit cholinesterases in
      the histopathologic structures of Alzheimer's disease.
      Wright C.I.; Geula C.; Mesulam M.-M.
AU
CS
      Harvard Department of Neurology, Beth Israel Hospital, Boston, MA 02215,
      United States
     Annals of the New York Academy of Sciences, (1993) 695/- (65-68). ISSN: 0077-8923 CODEN: ANYAA
SO
CY
      United States
DT
      Journal; Conference Article
               General Pathology and Pathological Anatomy
Neurology and Neurosurgery
Clinical Biochemistry
FS
      005
      008
      029
LΑ
      English
SL
      English
L11
      ANSWER 69 OF 125
                           EMBASE COPYRIGHT 2005 ELSEVIER INC. ALL RIGHTS
      RESERVED. on STN
AN
      92308894
                 EMBASE
DN
      1992308894
ΤI
      Pharmacological mechanisms and animal models of cognition.
      Dawson G.R.; Heyes C.M.; Iversen S.D.
ΑU
CS
      Merck Sharp and Dohme Neuroscience, Research Centre, Terlings Park, Harlow,
      United Kingdom
SO
      Behavioural Pharmacology, (1992) 3/4 (285-297).
      ISSN: 0955-8810
                         CODEN: BPHAEL
CY
      United Kingdom
DT
      Journal; General Review
FS
      002
               Physiology
               General Pathology and Pathological Anatomy
Neurology and Neurosurgery
Clinical Biochemistry
      005
      800
      029
      030
               Pharmacolog
               Drug Literature Index
      037
LΑ
      English
SL
      English
L11
       ANSWER 70 OF 125 Elsevier BIOBASE COPYRIGHT 2005 Elsevier Science B.V.
       on STN
ΑN
       1998242422
                      ESBIOBASE
          ***Phosphatidylinositol***
                                              ***3***
TI
                                                            ***kinase***
                                                                             : Increased
       activity and protein level in amyotrophic lateral sclerosis
```

```
Dr. C. Krieger, Division of Neurology, Department of Medicine, VHHSC,
CS
       Vancouver, BC V6T 2B5, Canada.
       Journal of Neurochemistry, (
                                            ***1998***   ),  71/2  (716-722),  30
SO
       reference(s)
                         ISSN: 0022-3042
       CODEN: JONRAO
DT
       Journal; Article
CY
       United States
LA
       English
SL
       English
       ANSWER 71 OF 125 Elsevier BIOBASE COPYRIGHT 2005 Elsevier Science B.V.
L11
       on STN
       1997176943
ΑN
                       ESBIOBASE
       Insulin and insulin-like growth factor-1 regulate tau phosphorylation in
TI
       cultured human neurons
       Hong M.; Lee V.M.-Y.
AU
       V.M.-Y. Lee, Pathol./Laboratory Medicine Dept., CNDR, Univ. of
CS
       Pennsylvania Sch. of Med., 3600 Spruce St., Philadelphia, PA 19104,
       United States.
       E-mail: vmylee@mail.med.upenn.edu
                                                  ***1997*** ), 272/31 (19547-19553),
       Journal of Biological Chemistry, (
SO
       64 reference(s)
                          ISSN: 0021-9258
       CODEN: JBCHA3
DT
       Journal; Article
CY
       United States
LΑ
       English
SL
       English
      ANSWER 72 OF 125
1999:6669 LIFESCI
                                          COPYRIGHT 2005 CSA on STN
                           LIFESCI
L11
AN
      ***Amyloid*** fibril formation by an SH3 domain
Guijarro, J.I.n.a.; Sunde, M.; Jones, J.A.; Campbell, I.D.; Dobson, C.M.
Oxford Centre for Molecular Sciences, New Chemistry Laboratory and
Department of Biochemistry, University of Oxford, South Parks Road, Oxford
TI
ΑU
CS
      OX1 3QT, United Kingdom
SO
      Proc. Natl. Acad. Sci. USA, ( ***19980414*** ) vol. 95, no. 12, pp.
      4224-4228.
      ISSN: 0027-8424.
DT
      Journal
FS
      N3
LА
      English
SL
      English
      ANSWER 73 OF 125
                                          COPYRIGHT 2005 CSA on STN
L11
                           LIFESCI
      93:47050
                 LIFESCI
\mathbf{A}\mathbf{N}
      Protease inhibitors and indoleamines selectively inhibit cholinesterases
TI
      in the histopathologic structures of Alzheimer disease.
      Wright, C.I.; Geula, C.; Mesulam, M.-M.
AU
      Bullard and Denny-Brown Lab., Div. Neurosci. and Behav. Neurol., Dep.
CS
      Neurol., Beth Israel Hosp. and Harvard Med. Sch., Boston, MA 02215, USA PROC. NATL. ACAD. SCI. USA., ( ***1990*** ) vol. 90, no. 2, pp. 683-686.
SO
      ISSN: 0027-8424.
DT
      Journal
FS
      English
LΑ
SL
      English
      ANSWER 74 OF 125
                                MEDLINE on STN
L11
AN
      77237687
                      MEDLINE
      PubMed ID: 70111
DN
      [State of the kinin system and level of serum proteinase inhibitors in latent nephritis and the nephrotic syndrome of different etiology].
TI
      Sostoianie kininovoi sistemy i uroven' ingibitorov proteinaz syvorotki krovi pri latentnom nefrite i nefroticheskom sindrome razlichnoi
      etiologii
AU
      Paskhina T S; Poliantseva L R; Krinskaia A V; Belolipetskaia Iu G;
      Nartikova V F
                                            ***(1977 Mar-Apr)*** 23 (2) 241-51.
      Voprosy meditsinskoi khimii,
SO
      Journal code: 0416601. ISSN: 0042-8809.
CY
      USSR
DT
      Journal; Article; (JOURNAL ARTICLE)
      Russian
LA
      Priority Journals
FS
EM
      Entered STN: 19900314
ED
```

Entered Medline: 19770917 ANSWER 75 OF 125 MEDLINE on STN L1174148480 MEDLINE ANPubMed ID: 4596149 DN Amino acid sequence of a kappa Bence Jones protein from a case of primary ΤI amyloidosis. Putnam F W; Whitley E J Jr; Paul C; Davidson J N Biochemistry, ***(1973 Sep 11)*** 12 (19) 37 AU 12 (19) 3763-80. SO Journal code: 0370623. ISSN: 0006-2960. CY United States Journal; Article; (JOURNAL ARTICLE) DT LΑ English FS Priority Journals 197406 EMEntered STN: 19900310 ED Last Updated on STN: 19990129 Entered Medline: 19740620 L11ANSWER 76 OF 125 MEDLINE on STN 74120351 MEDLINE ANPubMed ID: 4816450 DN The complete amino-acid sequence of non-immunoglobulin ***amyloid*** TI fibril protein AS in rheumatoid arthritis. Sletten K; Husby G European journal of biochemistry / FEBS, ΑU ***(1974 Jan 3)*** SO 41 (1) 117-25. Journal code: 0107600. ISSN: 0014-2956. GERMANY, WEST: Germany, Federal Republic of CY Journal; Article; (JOURNAL ARTICLE) DT LA English FS Priority Journals 197405 EM Entered STN: 19900310 Last Updated on STN: 19900310 ED Entered Medline: 19740516 ANSWER 77 OF 125 SCISEARCH COPYRIGHT (c) 2005 The Thomson Corporation. L11on STN SCISEARCH 1998:654676 ANThe Genuine Article (R) Number: 112UB GΑ Effect of human C-reactive protein on chemokine and chemotactic TI factor-induced neutrophil chemotaxis and signaling Zhong W J; Zen Q; Tebo J; Schlottmann K; Coggeshall M; Mortensen R F ΑU (Reprint) OHIO STATE UNIV, DEPT MICROBIOL, 484 W 12TH AVE, COLUMBUS, OH 43210 (Reprint); OHIO STATE UNIV, DEPT MICROBIOL, COLUMBUS, OH 43210; OHIO STATE CS UNIV, CTR COMPREHENS CANC, COLUMBUS, OH 43210 CYA USA JOURNAL OF IMMUNOLOGY, (***1 SEP 1998***) Vol. 161, No. 5, pp. SO 2533-2540. Publisher: AMER ASSOC IMMUNOLOGISTS, 9650 ROCKVILLE PIKE, BETHESDA, MD 20814. ISSN: 0022-1767. DT Article; Journal FS LIFE T.A English REC Reference Count: 55 *ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS* SCISEARCH COPYRIGHT (c) 2005 The Thomson Corporation. L11 ANSWER 78 OF 125 on STN AN 97:309540 SCISEARCH The Genuine Article (R) Number: WU039 GA Heterologous expression of human cholecystokinin in Saccharomyces cerevisiae - Evidence for a lysine-specific endopeptidase in the yeast TI secretory pathway
Rourke I J (Reprint); Johnsen A H; Din N N; Petersen J G L; Rehfeld J F AU WALTER & ELIZA HALL INST MED RES, CELLULAR IMMUNOL UNIT, ROYAL MELBOURNE CS HOSP PO, MELBOURNE, VIC 3050, AUSTRALIA (Reprint); UNIV COPENHAGEN, RIGSHOSP, DEPT CLIN BIOCHEM, COPENHAGEN O, DENMARK; NOVO NORDISK AS,

JOURNAL OF BIOLOGICAL CHEMISTRY, (***11 APR 1997***) Vol. 272, No. 15,

DK-2880 BAGSVAERD, DENMARK

AUSTRALIA; DENMARK

pp. 9720-9727.

CYA

SO

PIKE, BETHESDA, MD 20814. ISSN: 0021-9258. Article; Journal DT FS LIFE LΑ English REC Reference Count: 47 *ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS* ANSWER 79 OF 125 SCISEARCH COPYRIGHT (c) 2005 The Thomson Corporation. L11 on STN 97:290097 SCISEARCH ANThe Genuine Article (R) Number: WR488 GA Identification of ErbB3-stimulated genes using modified representational TI difference analysis Edman C F; Prigent S A (Reprint); Schipper A; Feramisco J R UNIV LEICESTER, DEPT BIOCHEM, ADRIAN BLDG, UNIV RD, LEICESTER LE1 7RH, LEICS, ENGLAND (Reprint); UNIV CALIF SAN DIEGO, SCH MED, CTR CANC, LA AU CS JOLLA, CA 92093 CYA ENGLAND; USA BIOCHEMICAL JOURNAL, (***1 APR 1997***) Vol. 323, Part 1, pp. 113-118. Publisher: PORTLAND PRESS, 59 PORTLAND PLACE, LONDON, ENGLAND WIN 3AJ. SO ISSN: 0264-6021. DT Article; Journal FS LIFE English LΑ REC Reference Count: 48 *ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS* L11ANSWER 80 OF 125 SCISEARCH COPYRIGHT (c) 2005 The Thomson Corporation. on STN AN 96:64005 SCISEARCH GA The Genuine Article (R) Number: TP367 MONOCLONAL-ANTIBODIES INHIBIT IN-VITRO FIBRILLAR AGGREGATION OF THE ***AMYLOID*** PEPTIDE ALZHEIMER BETA-SOLOMON B (Reprint); KOPPEL R; HANAN E; KATZAV T ΑU TEL AVIV UNIV, GEORGE S WISE FAC LIFE SCI, DEPT MOLEC MICROBIOL & CS BIOTECHNOL, IL-69978 RAMAT AVIV, ISRAEL (Reprint) CYA ISRAEL PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF SO ***09 JAN 1996***) Vol. 93, No. 1, pp. 452-455. AMERICA, (ISSN: 0027-8424. DT Article; Journal FS LIFE LΑ ENGLISH REC Reference Count: 32 *ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS* ANSWER 81 OF 125 SCISEARCH COPYRIGHT (c) 2005 The Thomson Corporation. L11 on STN AN91:549508 SCISEARCH The Genuine Article (R) Number: GH295
THE PROCESSING OF ALZHEIMER A4/BETA- ***AMYLOID*** PROTEIN-PRECURSOR IDENTIFICATION OF A HUMAN BRAIN METALLOPEPTIDASE WHICH CLEAVES -LYS-LEU-GΑ PROTEIN-PRECURSOR -TI IN A MODEL PEPTIDE MCDERMOTT J R (Reprint); GIBSON A M NEWCASTLE GEN HOSP, MRC, NEUROCHEM PATHOL UNIT, WESTGATE RD, NEWCASTLE AU CS TYNE NE4 6BE, TYNE & WEAR, ENGLAND (Reprint) CYA **ENGLAND** BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS, (***1991***) Vol. SO 179, No. 3, pp. 1148-1154. DT Article; Journal FS LIFE

LΑ

REC

L11

AN

TI

IN

PA

PΙ

ENGLISH

Reference Count: 25

2004:294591 USPATFULL

antigen-presenting cells

States (U.S. corporation)

USPATFULL on STN

Hollingsworth, Michael A., Omaha, NE, United States

20041123

Sanderson, Sam D., Omaha, NE, United States

B1

Compositions and methods for enhancing immune responses mediated by

Tempero, Richard A., Omaha, NE, United States The Board of Regents of the University of Nebraska, Lincoln, NE, United

ANSWER 82 OF 125

US 6821517

```
19980417 (9)
          US 1998-51685
AΙ
          WO 1996-US16825
                                            19961018
          US 1995-5727P
                                      19951020 (60)
PRAI
          Utility
DT
          GRANTED
FS
LN.CNT 1677
          INCLM: 424/184.100
INCL
          INCLS: 424/185.100; 424/192.100; 424/193.100; 424/194.100; 424/195.110;
                    424/277.100; 424/278.100; 530/350.000; 530/380.000; 530/402.000
                    424/184.100
NCL
          NCLM:
                    424/185.100; 424/192.100; 424/193.100; 424/194.100; 424/195.110; 424/277.100; 424/278.100; 530/350.000; 530/380.000; 530/402.000
          NCLS:
IC
          ICM: A61K039-00
          ICS: A61K039-39; C07K014-00
          530/350; 530/351; 530/387.1; 530/388.2; 530/388.22; 530/389.1; 530/389.6; 530/403; 530/806; 530/388.7; 530/388.73; 530/391.1; 530/402;
EXF
          424/184.1; 424/185.1; 424/192.1; 424/193.1; 424/194.1; 424/195.11;
          424/277.1; 424/278.1; 436/547
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       ANSWER 83 OF 125
                                USPATFULL on STN
L11
          2002:115819 USPATFULL
AN
          Fibrinogen-coated particles for therapeutic use
ΤI
          Yen, Richard C. K., Yorba Linda, CA, United States
Hemosphere, Inc., Anaheim, CA, United States (U.S. corporation)
IN
PA
                                            20020521
PI
          US 6391343
                                     B1
                           19961212
                                                                                                  <--
          WO 9639128
          US 1998-952765
                                            19980410 (8)
ΑI
                                            19960604
          WO 1996-US9458
                                            19980410
                                                          PCT 371 date
         Continuation-in-part of Ser. No. US 1995-554919, filed on 9 Nov 1995, now abandoned Continuation-in-part of Ser. No. US 1995-471650, filed on 6 Jun 1995, now patented, Pat. No. US 5725804 Continuation-in-part of Ser. No. US 1994-212546, filed on 14 Mar 1994, now patented, Pat. No. US 5616311 Continuation-in-part of Ser. No. US 1993-69831, filed on 1 Jun 1993, now abandoned Continuation-in-part of Ser. No. US 1992-959560, filed on 13 Oct 1992, now patented, Pat. No. US 5308620 Continuation-in-part of Ser. No. US 1991-641720, filed on 15 Jan 1991, now abandoned
RLI
          now abandoned
DT
          Utility
FS
          GRANTED
LN.CNT 2407
          INCLM: 424/491.000
INCLS: 424/078.060; 427/002.140; 514/002.000; 514/834.000; 514/937.000;
INCL
                    514/951.000; 516/077.000
          NCLM:
                    424/491.000
NCL
                    424/078.060; 427/002.140; 514/002.000; 514/834.000; 514/937.000;
          NCLS:
                    514/951.000; 516/077.000
IC
           [7]
          ICM: A61K009-16
          ICS: A61K038-36; A61K038-38
          264/4.3; 427/2.14; 427/2.21; 427/213.3; 427/213.33; 424/78.06; 424/491; 424/493; 514/2; 514/834; 514/937; 514/951; 514/965; 516/77
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       ANSWER 84 OF 125
                                 USPATFULL on STN
L11
          2001:116764 USPATFULL
AN
          Ataxia-telangiectasia gene and its genomic organization
TI
IN
          Shiloh, Yosef, Tel Aviv, Israel
          Ramot-University Authority for Applied Research and Industrial Development, Tel Aviv, Israel (non-U.S. corporation)
PA
                                             20010724
PI
          US 6265158
                                     B1
          WO 9636691
                           19961121
                                                                                                  <--
          US 1998-952014
                                             19980202 (8)
AΙ
          WO 1996-US7025
                                             19960516
                                                           PCT 371 date
                                             19980202
                                                           PCT 102(e) date
                                             19980202
          Continuation-in-part of Ser. No. US 1996-629001, filed on 8 Apr 1996,
RLI
          now patented, Pat. No. US 5858661 Continuation-in-part of Ser. No. US
           1995-441822, filed on 16 May 1995, now patented, Pat. No. US 5756288
DT
           Utility
FS
           GRANTED
LN.CNT
          3109
           INCLM: 435/006.000
INCL
```

```
NCLM:
                    435/006.000
NCL
          NCLS:
                    536/023.100; 536/024.300; 536/024.310
          [7]
IC
          ICM: C12Q001-68
          ICS: C07H021-04
          435/6; 536/23.1; 536/24.3; 536/24.31
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L11
       ANSWER 85 OF 125 USPATFULL on STN
                            USPATFULL
ΑN
          2001:107872
          Delivery of gene products by intestinal cell expression German, Michael, San Francisco, CA, United States
TI
IN
          Goldfine, Ira D., Kentfield, CA, United States
Rothman, Stephen S., Berkeley, CA, United States
          The Regents of the University of California, Oakland, CA, United States
PA
           (U.S. corporation)
          US 6258789
                                      B1
                                             20010710
PI
          WO 9811779
                           19980326
                                                                                                    <--
ΑI
          US 1999-254988
                                             19990611 (9)
          WO 1997-US16523
                                             19970918
                                                            PCT 371 date PCT 102(e) date
                                             19990611
                                             19990611
          Continuation-in-part of Ser. No. US 1996-717084, filed on 20 Sep 1996
RLI
DT
          Utility
FS
          GRANTED
          1591
LN.CNT
INCL
          INCLM: 514/044.000
          INCLS: 435/320.100; 435/455.000; 435/458.000
                    514/044.000
NCL
          NCLM:
                    435/320.100; 435/455.000; 435/458.000
          NCLS:
IC
          [7]
          ICM: A61K048-00
514/44; 424/93.2; 424/93.21; 435/320.1; 435/455; 435/458; 435/325;
435/69.1
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L11
       ANSWER 86 OF 125 USPATFULL on STN
                          USPATFULL
AN
          2001:48208
TI
          Ataxia-telangiectasia gene
          Shiloh, Yosef, Tel Aviv, Israel
IN
          Tagle, Danilo A., Gaithersburg, MD, United States
Collins, Francis, Rockville, MD, United States
The United States of America as represented by the Department of Health
and Human Services, Washington, DC, United States (U.S. government)
Ramot University Authority for Applied Research and Industrial Dev.,
Israel (non-U.S. corporation)
PA
PI
          US 6211336
                                      B\bar{1}
                                             20010403
                            19961121
          WO 9636695
                                                                                                    <--
          US 1998-952127
                                              19980226 (8)
ΑI
          WO 1996-US7040
                                              19960516
                                                            PCT 371 date
PCT 102(e) date
                                              19980226
          19980226 PCT 102(e) date
Continuation-in-part of Ser. No. US 1995-508836, filed on 28 Jul 1995, now patented, Pat. No. US 5777093 Continuation-in-part of Ser. No. US 1995-493092, filed on 21 Jun 1995, now patented, Pat. No. US 5728807 Continuation-in-part of Ser. No. US 1995-441822, filed on 16 May 1995, now patented.
RLI
          now patented, Pat. No. US 5756288
DT
          Utility
FS
          Granted
LN.CNT
          2279
          INCLM: 530/350.000
INCLS: 530/326.000
NCLM: 530/350.000
NCLS: 530/326.000
INCL
NCL
           [7]
IC
           ICM: C07K001-00
           ICS: C07K014-00; C07K017-00
           530/326; 530/350
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       ANSWER 87 OF 125
                                USPATFULL on STN
L11
           1999:132587 USPATFULL
AN
TI
           Tryptase inhibitor
           Fritz, Hans, Icking, Germany, Federal Republic of
IN
           Sommerhoff, Christian, Munich, Germany, Federal Republic of
```

```
UCP Gen-Pharma AG, Zurich, Switzerland (non-U.S. corporation)
        US 5972698
ΡI
                                       19991026
        WO 9503333
                        19950202
        US 1996-586676
                                       19960125 (8)
ΑI
        WO 1994-EP2445
                                       19940725
                                       19960125
                                                    PCT 371 date
                                       19960125
                                                    PCT 102(e) date
        EP 1993-111930
                                  19930726
PRAI
DT
        Utility
FS
        Granted
LN.CNT
        1988
         INCLM: 435/320.100
INCL
         INCLS: 435/069.200; 435/212.000; 514/012.000; 530/324.000; 536/023.500
                  435/320.100
NCL
         NCLM:
        NCLS:
                  435/069.200; 435/212.000; 514/012.000; 530/324.000; 536/023.500
IC
         [6]
         ICM: C07K014-815
         ICS: C12N015-11; A61K038-58
        435/219; 435/69.2; 435/172.3; 435/320.1; 435/325; 435/252.3; 435/254.11; 514/2; 514/826; 530/300; 530/324; 536/23.1; 536/23.5
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
      ANSWER 88 OF 125 USPATFULL on STN
L11
         1998:162469
                        USPATFULL
AN
        A.beta. peptides that modulate .beta.-
ΤI
                                                            ***amyloid***
                                                                                aggregation
        Findeis, Mark A., Cambridge, MA, United States
Benjamin, Howard, Lexington, MA, United States
IN
        Garnick, Marc B., Brookline, MA, United States
Gefter, Malcolm L., Lincoln, MA, United States
        Hundal, Arvind, Brighton, MA, United States
Kasman, Laura, Athens, GA, United States
        Musso, Gary, Hopkinton, MA, United States
Signer, Ethan R., Cambridge, MA, United States
Wakefield, James, Brookline, MA, United States
         Reed, Michael, Marietta, GA, United States
        Molineaux, Susan, Brookline, MA, United States
Kubasek, William, Belmont, MA, United States
         Chin, Joseph, Salem, MA, United States
         Lee, Jung-Ja, Wayland, MA, United States
         Kelley, Michael, Arlington, MA, United States
         Praecis Pharmaceuticals, Inc., Cambridge, MA, United States (U.S.
PA
         corporation)
US 5854204
PI
                                       19981229
         US 1996-612785
                                        19960314 (8)
ΑI
        Continuation-in-part of Ser. No. US 1995-404831, filed on 14 Mar 1995 And a continuation-in-part of Ser. No. US 1995-475579, filed on 7 Jun
RLI
         1995 And a continuation-in-part of Ser. No. US 1995-548998, filed on 27
         Oct 1995
DT
         Utility
         Granted
FS
LN.CNT
        4304
INCL
         INCLM: 514/002.000
                  514/012.000; 514/014.000; 530/324.000; 530/326.000
514/002.000
         INCLS:
NCL
         NCLM:
                  514/012.000; 514/014.000; 530/324.000; 530/326.000
         NCLS:
IC
         [6]
         ICM: C07K014-435
         ICS: C07K007-08
         514/14; 514/12; 514/2; 530/300; 530/324; 530/326; 930/10
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
      ANSWER 89 OF 125
                             USPATFULL on STN
L11
         1998:162337 USPATFULL
AN
         Hexokinase inhibitors
ΤI
         Newgard, Christopher B., Dallas, TX, United States
Han, He-Ping, Arlington, TX, United States
Normington, Karl D., Dallas, TX, United States
IN
         Board of Regents, The University of texas System, Austin, TX, United
PA
         States (U.S. corporation)
         Betagene, Inc., Dallas, TX, United States (U.S. corporation)
                                       19981229
         US 5854067
PΙ
         US 1996-588983
                                       19960119 (8)
ΑI
DT
         Utility
         Granted
FS
LN.CNT 5377
```

```
INCLS: 425/004.000; 425/006.000; 425/091.100; 425/091.310; 425/183.000;
                 425/320.100; 425/325.000; 536/023.100; 536/024.310; 536/024.500
NCL
                 435/366.000
        NCLM:
                 435/004.000; 435/006.000; 435/091.100; 435/091.310; 435/183.000;
        NCLS:
                 435/320.100; 435/325.000; 536/023.100; 536/024.310; 536/024.500
IC
         [6]
        ICM: C12N015-85
        ICS: C12N015-00; C12N015-63; C12Q001-68
        435/325; 435/4; 435/6; 435/69.1; 435/320.1; 435/172.3; 424/94.1; 536/23.1; 536/24.5; 514/44; 576/24.31
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L11
      ANSWER 90 OF 125
                            USPATFULL on STN
        1998:157315
                        USPATFULL
\mathbf{AN}
        Cathepsin and methods and compositions for inhibition thereof
TI
        Tung, Jay S., Belmont, CA, United States
IN
        Sinha, Sukanto, San Francisco, CA, United States
        McConloque, Lisa, San Francisco, CA, United States
        Semko, Christopher M. F., Fremont, CA, United States
Athena Neurosciences, Inc., South San Francisco, CA, United States (U.S.
PA
        corporation)
        US 5849711
US 1995-469362
PΙ
                                      19981215
                                                                                    <--
ΑI
                                      19950606 (8)
        Utility
DT
FS
        Granted
LN.CNT
        2445
INCL
        INCLM: 514/019.000
        INCLS: 514/693.000; 514/706.000; 514/715.000; 514/716.000; 514/721.000;
                 514/724.000; 514/727.000
NCL
        NCLM:
                 514/019.000
                 514/693.000; 514/704.000; 514/715.000; 514/716.000; 514/721.000; 514/724.000; 514/727.000
        NCLS:
IC
         [6]
        ICM: A61K038-06
        ICS: A01N035-00; A01N033-18; A01N031-00
EXF
        514/19; 514/693; 514/704; 564/123
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
      ANSWER 91 OF 125
                           USPATFULL on STN
L11
        1998:150698
                       USPATFULL
AN
TI
        Dioxetane compounds for the chemiluminescent detection of proteases,
        methods of use and kits therefore
        Bronstein, Irena, Newton, MA, United States
Edwards, Brooks, Cambridge, MA, United States
Martin, Christopher, Belmont, MA, United States
Sparks, Alison, North Andover, MA, United States
Voyta, John C., Sudbury, MA, United States
IN
        Tropix, Inc., New Bedford, MA, United States (U.S. corporation)
PA
                                      19981201
PI
        US 5843681
ΑI
        US 1996-728990
                                      19961011 (8)
        Continuation of Ser. No. US 1995-385788, filed on 9 Feb 1995, now
RLI
        patented, Pat. No. US 5591591
Utility
DT
FS
        Granted
        764
LN.CNT
INCL
        INCLM: 435/007.400
        INCLS: 435/006.000; 530/330.000; 530/331.000; 530/807.000; 548/526.000;
                 549/264.000; 549/332.000
NCL
        NCLM:
                 435/007.400
                 435/006.000; 530/330.000; 530/331.000; 530/807.000; 548/526.000; 549/264.000; 549/332.000
        NCLS:
IC
         [6]
         ICM: G01N033-573
        ICS: C07D321-00
        435/7.4; 435/6; 549/332; 549/264; 530/331; 530/807; 530/330; 548/526
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
      ANSWER 92 OF 125
                            USPATFULL on STN
L11
AN
        1998:143904 USPATFULL
TI
        Directed evolution of novel binding proteins
        Ladner, Robert Charles, Ijamsville, MD, United States
IN
        Gutterman, Sonia Kosow, Belmont, MA, United States
Roberts, Bruce Lindsay, Milford, MA, United States
Markland, William, Milford, MA, United States
```

Ley, Arthur Charles, Newton, MA, United States

```
Corp., Cambridge, MA, United States (U.S. corporation)
PA
          บร์ 5837500
                                            19981117
PI
          US 1995-415922
                                            19950403 (8)
AΙ
          Continuation of Ser. No. US 1993-9319, filed on 26 Jan 1993, now
RLI
         patented, Pat. No. US 5403484 which is a division of Ser. No. US 1991-664989, filed on 1 Mar 1991, now patented, Pat. No. US 5223409 which is a continuation-in-part of Ser. No. US 1990-487063, filed on 2 Mar 1990, now abandoned which is a continuation-in-part of Ser. No. US
          1988-240160, filed on 2 Sep 1988, now abandoned
DT
          Utility
FS
          Granted
LN.CNT 15973
          INCLM: 435/069.700
INCL
          INCLS: 435/172.300; 530/350.000; 530/412.000; 536/023.400
                    435/069.700
NCL
          NCLM:
                    435/091.100; 435/091.200; 435/471.000; 530/350.000; 530/412.000;
          NCLS:
                    536/023.400
IC
          [6]
          ICM: C12N015-62
          ICS: C07K019-00
          435/69.7; 435/172.3; 530/350; 530/412; 536/23.4
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       ANSWER 93 OF 125 USPAT
1998:91815 USPATFULL
                                USPATFULL on STN
L11
AN
          Yeast cells engineered to produce pheromone system protein surrogates,
TI
          and uses therefor
          Fowlkes, Dana M., Chapel Hill, NC, United States
IN
          Broach, Jim, Princeton, NJ, United States
          Manfredi, John, Ossining, NY, United States
          Klein, Christine, Ossining, NY, United States
Murphy, Andrew J., Montclair, NJ, United States
Paul, Jeremy, South Nyack, NY, United States
Trueheart, Joshua, South Nyack, NY, United States
Cadus Phicaseutical Corporation, Tarrytown, NY, United States (U.S.
PA
          corporation) US 5789184
                                            19980804
                                                                                                 <--
ΡI
          US 1995-464531 19950605 (8)
Continuation-in-part of Ser. No. US 1994-322137, filed on 13 Oct 1994 which is a continuation-in-part of Ser. No. US 1994-309313, filed on 20
ΑI
RLI
          Sep 1994, now abandoned which is a continuation-in-part of Ser. No. US 1994-190328, filed on 31 Jan 1994, now abandoned which is a continuation-in-part of Ser. No. US 1993-41431, filed on 31 Mar 1993,
          now abandoned
DT
          Utility
          Granted
FS
LN.CNT
          6731
          INCLM: 435/007.310
INCL
          INCLS: 435/254.110; 435/254.200; 435/254.210
                    435/007.310
NCL
                    435/254.110; 435/254.200; 435/254.210; 435/DIG.007; 435/DIG.027
          NCLS:
IC
          [6]
          ICM: G01N033-53
          435/4; 435/7.1; 435/64; 435/252.3; 435/320.1; 435/254.21; 435/254.2;
EXF
          435/254.11
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
                                 USPATFULL on STN
L11
       ANSWER 94 OF 125
          1998:85817 USPATFULL
AN
          Cathepsin and methods and compositions for inhibition thereof Tung, Jay S., 2224 Semeria Ave., Belmont, CA, United States
TI
IN
          Sinha, Sukanto, 808 Junipero Serra Blvd., San Francisco, CA, United
                     94127
          States
          McConlogue, Lisa, 283 Juanita Way, San Francisco, CA, United States
          94127
          Tatsuno, Gwen, 5910 Pinewood Rd., Oakland, CA, United States 9463
Anderson, John, 21 Bucareli Dr., San Francisco, CA, United States
          Chrysler, Susanna, 448-1/2 San Bruno Ave., Brisbane, CA, United States
           94005
 PΙ
          US 5783434
                                            19980721
                                            19950606 (8)
          US 1995-467607
 AΙ
 DT
          Utility
 FS
          Granted
 LN.CNT
          2314
           INCLM: 435/219.000
 INCL
```

```
NCLM:
                  435/219.000
NCL
                  435/006.000; 435/212.000; 530/350.000; 536/023.100; 536/024.300
         NCLS:
         [6]
IC
         ICM: C12N009-00
         ICS: C07H021-02; C07H021-04; C12Q001-68
         530/350; 435/183; 536/23.1
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
      ANSWER 95 OF 125 USPATFULL on STN
L11
                        USPATFULL
         1998:79323
AN
         cDNAs associated with ataxia-telangiectasia
ΤI
         Shiloh, Yosef, Tel Aviv, Israel
Tagle, Danilo A., Gaitherburg, MD, United States
Collins, Francis S., Rockville, MD, United States
RAMOT-University Authority for Applied Research & Industrial Development
Ltd., Tel Aviv, Israel (non-U.S., corporation)
IN
PA
         US 5777093
                                          19980707
PΙ
         US 1995-508836 19950728 (8)
Continuation-in-part of Ser. No. US 1995-493092, filed on 21 Jun 1995
ΑI
RLI
         which is a continuation-in-part of Ser. No. US 1995-441822, filed on 16
         May 1995
         Utility
DT
FS
         Granted
LN.CNT
         1825
INCL
          INCLM: 536/023.500
                   536/023.100; 536/023.400; 435/069.100; 435/320.100; 435/325.000;
          INCLS:
                   435/252.300; 530/350.000
NCL
         NCLM:
                   536/023.500
                   435/069.100; 435/252.300; 435/320.100; 435/325.000; 530/350.000; 536/023.100; 536/023.400
         NCLS:
IC
          [6]
         ICM: C12N015-00
536/23.5; 536/23.1; 536/24.1; 530/350; 514/12; 514/44; 435/320.1;
435/240.2; 435/252.3; 435/252.33; 435/69.1; 435/325; 424/93.1
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       ANSWER 96 OF 125 USPATFULL on STN
L11
          1998:57716 USPATFULL
ΑÑ
          Aptamers specific for biomolecules and methods of making
TI
         Griffin, Linda, Atherton, CA, United States
Albrecht, Glenn, Redwood City, CA, United States
Latham, John, Palo Alto, CA, United States
Leung, Lawrence, Hillsborough, CA, United States
IN
         Vermaas, Eric, Oakland, CA, United States
Toole, John J., Burlingame, CA, United States
Gilead Sciences, Inc., Foster City, CA, United States (U.S. corporation)
PA
                                          19980526
PΙ
          US 5756291
                                          19950607
                                                      (8)
ΑI
          US 1995-484192
          Continuation of Ser. No. US 1992-934387, filed on 21 Aug 1992, now
RLI
          abandoned
DT
          Utility
          Granted
FS
LN.CNT
         8242
          INCLM: 435/006.000
INCL
          INCLS: 536/023.100; 530/413.000; 935/077.000; 935/078.000
NCL
          NCLM:
                   435/006.000
          NCLS:
                   530/413.000; 536/023.100
          [6]
IC
          ICM: C12Q001-68
ICS: C07K001-14; C07H021-04; C07H021-02
EXF 435/6; 935/77; 935/78; 530/413; 536/23.1
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       ANSWER 97 OF 125
                               USPATFULL on STN
L11
          1998:51432
                         USPATFULL
AN
                                         ***amyloids***
                                                             or their derivatives and use
TI
          Antibodies to .beta.-
          thereof
          Suzuki, Nobuhiro, Ibaraki, Japan
IN
          Odaka, Asano, Ibaraki, Japan
          Kitada, Chieko, Osaka, Japan
          Takeda Chemical Industries Ltd., Osaka, Japan (non-U.S. corporation)
PA
                                           19980512
PΙ
          US 5750349
          WO 9417197
                          19940804
          US 1994-302808
                                           19940915 (8)
ΑI
                                           19940124
          WO 1994-JP89
```

```
19940915 PCT 102(e) date
PRAI
        JP 1993-10132
                                19930125
                                19930205
        JP 1993-19035
                                19931116
        JP 1993-286985
        JP 1993-334773
                                19931228
DT
        Utility
FS
        Granted
LN.CNT
        2609
INCL
        INCLM: 435/007.100
        INCLS: 435/007.920; 435/007.940; 435/007.950; 435/070.210; 435/326.000; 435/331.000; 530/387.900; 530/388.100; 530/389.100
                435/007.100
        NCLM:
NCL
                435/007.920; 435/007.940; 435/007.950; 435/070.210; 435/326.000;
        NCLS:
                435/331.000; 530/387.900; 530/388.100; 530/389.100
IC
        [6]
        ICM: G01N033-53
        435/7.1; 435/7.92; 435/7.94; 435/70.21; 435/240.27; 435/240.26;
EXF
        435/7.95; 435/331; 435/326; 436/811; 530/387.9; 530/388.1; 530/389.1
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 98 OF 125
                           USPATFULL on STN
L11
                     USPATFULL
        1998:48435
AN
        Benzylidene rhodanines
TI
        Panetta, Jill A., Zionsville, IN, United States
IN
        Phillips, Michael L., Indianapolis, IN, United States
              Jon K., Carmel, IN, United States
        Shadle, John K., Fishers, IN, United States
Sigmund, Sandra K., Indianpolis, IN, United States
Simon, Richard L., Greenwood, IN, United States
        Whitesitt, Celia A., Greenwood, IN, United States
        Eli Lilly and Company, Indianapolis, IN, United States (U.S.
PA
        corporation)
US 5747517
US 1996-710102
                                     19980505
                                                                                  <--
PΙ
                                     19960911 (8)
AΙ
        Division of Ser. No. US 1994-213873, filed on 16 Mar 1994
RLI
        Utility
DT
FS
        Granted
LN.CNT 2617
        INCLM: 514/369.000
INCL
        INCLS: 548/183.000
NCL
        NCLM:
                 514/369.000
        NCLS:
                 548/183.000
IC
         [6]
        ICM: C07D277-34
        ICS: A61K031-425
        548/183; 514/369
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
      ANSWER 99 OF 125
                           USPATFULL on STN
L11
        1998:48195 USPATFULL
AN
        Method and device for diagnosing and distinguishing chest pain in early
TI
        onset thereof
        Jackowski, George, Inglewood, Canada
IN
        Spectral Diagnostics Inc., Toronto, Canada (non-U.S. corporation)
PA
                                      19980505
        US 5747274
PΙ
        US 1996-697690
                                     19960905 (8)
ΑI
        Continuation of Ser. No. US 1995-420298, filed on 11 Apr 1995, now
RLI
        patented, Pat. No. US 5604105 which is a continuation-in-part of Ser.
        No. US 1993-26453, filed on 3 Mar 1993, now abandoned which is a
         continuation-in-part of Ser. No. US 1991-695381, filed on 3 May 1991,
        now patented, Pat. No. US 5290678, issued on 1 Mar 1994
        CA 1990-2027434
                                 19901012
PRAI
        Utility
DT
FS
         Granted
LN.CNT
        2438
         INCLM: 435/007.940
INCL
         INCLS: 422/056.000; 422/058.000; 422/060.000; 422/061.000; 435/007.930;
                 435/007.940; 435/970.000; 435/973.000; 435/975.000; 436/514.000;
                 436/528.000; 436/530.000; 436/531.000; 436/161.000; 436/164.000; 436/807.000; 436/808.000; 436/810.000; 436/811.000
NCL
         NCLM:
                 435/007.940
                 422/056.000; 422/058.000; 422/060.000; 422/061.000; 435/007.930; 435/970.000; 435/973.000; 435/975.000; 436/161.000; 436/164.000; 436/514.000; 436/528.000; 436/530.000; 436/531.000; 436/807.000; 436/808.000; 436/810.000; 436/811.000
        NCLS:
```

```
ICM: G01N033-573
          ICS: G01N033-558
          422/55; 422/56; 422/58; 422/60; 422/61; 435/7.9; 435/7.92; 435/7.93;
EXF
          435/7.94; 435/7.4; 435/969; 435/970; 435/973; 435/975; 436/514; 436/528; 436/530; 436/531; 436/161; 436/164; 436/807; 436/808; 436/810; 436/811
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       ANSWER 100 OF 125 USPATFULL on STN
L11
                           USPATFULL
AN
          1998:45097
          Method and device for diagnosing and distinguishing chest pain in early
TI
          onset thereof
IN
          Jackowski, George, Inglewood, Canada
          Spectral Diagnostics Inc., Toronto, Canada (non-U.S. corporation)
PA
          US 5744358
                                              19980428
PI
          US 1996-707594
                                              19960905 (8)
AΙ
          Continuation of Ser. No. US 1995-420298, filed on 11 Apr 1995, now
RLI
          patented, Pat. No. US 5604105 which is a continuation-in-part of Ser.
          No. US 1993-26453, filed on 3 Mar 1993, now abandoned which is a continuation-in-part of Ser. No. US 1991-695381, filed on 3 May 1991, now patented, Pat. No. US 5290678, issued on 1 Mar 1994
                                        19901012
PRAI
          CA 1990-2027434
DT
          Utility
FS
          Granted
LN.CNT
          2396
          INCLM: 435/007.400
INCL
          INCLS: 422/056.000; 422/058.000; 422/060.000; 422/061.000; 435/007.940;
                    435/970.000; 435/973.000; 435/975.000; 436/514.000; 436/528.000; 436/530.000; 436/531.000; 436/161.000; 436/164.000; 436/807.000; 436/808.000; 436/810.000; 436/811.000
NCL
          NCLM:
                    435/007.400
                    422/056.000; 422/058.000; 422/060.000; 422/061.000; 435/007.940; 435/970.000; 435/973.000; 435/975.000; 436/161.000; 436/164.000; 436/514.000; 436/528.000; 436/530.000; 436/531.000; 436/807.000; 436/808.000; 436/810.000; 436/811.000
          NCLS:
IC
           [6]
          ICM: G01N033-573
          ICS: G01N033-558
          422/55; 422/56; 422/58; 422/60; 422/61; 435/7.9; 435/7.92; 435/7.94; 435/7.4; 435/969; 435/970; 435/973; 435/975; 436/514; 436/528; 436/530; 436/531; 436/161; 436/164; 436/807; 436/808; 436/810; 436/811
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       ANSWER 101 OF 125 USPATION 1998:44877 USPATFULL
                                  USPATFULL on STN
L11
AN
TI
          Sequence-directed DNA-binding molecules compositions and methods
          Edwards, Cynthia A., Menlo Park, CA, United States
IN
          Fry, Kirk E., Palo Alto, CA, United States
Cantor, Charles R., Boston, MA, United States
Andrews, Beth M., Maynard, MA, United States
PA
          Genelabs Technologies, Inc., Redwood City, CA, United States (U.S.
          corporation)
US 5744131
US 1995-476876
ΡI
                                              19980428
ΑI
                                              19950607 (8)
          Division of Ser. No. US 1992-996783, filed on 23 Dec 1992 which is a continuation-in-part of Ser. No. US 1991-723618, filed on 27 Jun 1991,
RLI
          now abandoned
DT
          Utility
FS
          Granted
LN.CNT
          5113
          INCLM: 424/078.080
INCL
          INCLS: 436/501.000; 514/001.000
NCLM: 424/078.080
NCLS: 436/501.000; 514/001.000
NCL
IC
           [6]
           ICM: A61K031-74
           ICS: G01N033-566; G01N033-558
           536/23.1; 536/27.1; 546/109; 436/501; 514/1; 424/78.08
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       ANSWER 102 OF 125 USPATFULL on STN
L11
           1998:39383 USPATFULL
AN
TI
           Sequence-directed DNA-binding molecules compositions and methods
          Edwards, Cynthia A., Menlo Park, CA, United States Fry, Kirk E., Palo Alto, CA, United States
IN
```

Cantor, Charles R., Boston, MA, United States

```
Genelabs Technologies, Inc., Redwood City, CA, United States (U.S.
PA
        corporation)
        US 5738990
                                     19980414
PΙ
        US 1995-475221
                                     19950607 (8)
AΙ
        Division of Ser. No. US 1992-996783, filed on 23 Dec 1992 which is a continuation-in-part of Ser. No. US 1991-723618, filed on 27 Jun 1991,
RLI
DT
        Utility
FS
        Granted
LN.CNT
        5040
        INCLM: 435/006.000
INCL
        INCLS: 435/691.000; 435/172.300; 435/320.100; 536/024.100; 935/036.000; 935/039.000
                435/006.000
NCL
        NCLM:
        NCLS:
                435/069.100; 435/320.100; 536/024.100
IC
        [6]
        ICM: C12P021-02
        ICS: C12N015-67; C07H021-04
        435/172.1; 435/69.1; 435/6; 435/320.1; 435/172.3; 536/24.1; 935/36;
EXF
        935/39
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
      ANSWER 103 OF 125 USPATFULL on STN
L11
                      USPATFULL
        1998:28186
AN
        Mutated proteins associated with ataxia-telangiectasia Shiloh, Yosef, Tel Aviv, Israel Tagle, Danilo A., Gaitherburg, MD, United States
TI
IN
        Collins, Francis S., Rockville, MD, United States
Ramot-University Authority For Applied Research and Industrial
PA
        Development, Ltd., Tel Aviv, Israel (non-U.S. corporation)
        US 5728807
PΙ
                                     19980317
        US 1995-493092
AΙ
                                     19950621 (8)
        Continuation-in-part of Ser. No. US 1995-441822, filed on 16 May 1995
RLI
DT
        Utility
FS
        Granted
LN.CNT
        1637
        INCLM: 530/350.000
INCL
        INCLS:
                530/324.000; 530/326.000; 536/023.100; 536/023.500; 536/023.200
                 530/350.000
NCL
        NCLM:
                 530/324.000; 530/326.000; 536/023.100; 536/023.200; 536/023.500
        NCLS:
IC
        [6]
        ICM: C07K014-00
        ICS: C07K014-435
        530/350; 530/324; 530/326; 536/23.1; 536/23.5
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L11
      ANSWER 104 OF 125 USPATFULL on STN
        1998:25075 USPATFULL
AN
        Screening assay for the detection of DNA-binding molecules
TI
        Edwards, Cynthia A., Menlo Park, CA, United States Cantor, Charles R., Boston, MA, United States
IN
        Andrews, Beth M., Watertown, MA, United States
Turin, Lisa M., Berkeley, CA, United States
Genelabs Technologies, Inc., Redwood City, CA, United States (U.S.
PA
        corporation)
        US 5726014
PΙ
                                     19980310
                                                                                  <--
        US 1993-123936
                                     19930917 (8)
ΑI
        Continuation-in-part of Ser. No. US 1992-996783, filed on 23 Dec 1992
RLI
        which is a continuation-in-part of Ser. No. US 1991-723618, filed on 27
        Jun 1991, now abandoned
DT
        Utility
FS
        Granted
LN.CNT
        5659
         INCLM: 435/006.000
INCL
        INCLS: 435/091.200; 436/501.000
                 435/006.000
NCL
        NCLM:
        NCLS:
                 435/091.200; 436/501.000
         [6]
IC
         ICM: C12Q001-68
         ICS: C12P019-34; G01N033-566
         435/6; 435/235; 435/91.1; 435/91.2; 435/91.5; 536/23.1; 536/23.2;
EXF
         436/501
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L11
      ANSWER 105 OF 125 USPATFULL on STN
```

```
Non-crosslinked protein particles for therapeutic and diagnostic use
TI
IN
         Yen, Richard C. K., Yorba Linda, CA, United States
         Hemosphere, Inc., Irvine, CA, United States (U.S. corporation)
PA
                                       19980310
         US 5725804
ΡI
ΑI
         US 1995-471650
                                       19950606 (8)
         Continuation-in-part of Ser. No. US 1994-212546, filed on 14 Mar 1994,
RLI
         now patented, Pat. No. US 5616311 which is a continuation-in-part of
         Ser. No. US 1993-69831, filed on 1 Jun 1993, now abandoned And Ser. No.
         US 1992-959560, filed on 13 Oct 1992, now patented, Pat. No. US 5308620 which is a continuation-in-part of Ser. No. US 1991-641720, filed on 15
         Jan 1991, now abandoned
DT
         Utility
FS
         Granted
LN.CNT
        2178
         INCLM: 252/314.000
INCL
         INCLS: 252/311.000; 424/484.000; 424/491.000; 514/776.000; 514/937.000;
                  514/965.000
NCL
         NCLM:
                  516/077.000
                  424/484.000; 424/491.000; 514/776.000; 514/937.000; 514/965.000;
         NCLS:
                  516/917.000; 516/922.000
IC
         [6]
         ICM: A61K009-64
         ICS: A61K047-42; B01J013-00
         264/4.3; 427/213.3; 427/213.33; 427/2.14; 427/2.21; 514/965; 514/937; 514/776; 252/311; 252/314; 424/491
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
      ANSWER 106 OF 125 USPATFULL on STN
L11
         1998:14822 USPATFULL
AN
         Compounds useful as hypoglycemic agents and for treating Alzheimer's
TI
         disēase
        Bue-Valleskey, Juliana M., Indianapolis, IN, United States
Hunden, David C., Carmel, IN, United States
Jones, Charles D., Indianapolis, IN, United States
Panetta, Jill A., Zionsville, IN, United States
Shaw, Walter N., Indianapolis, IN, United States
IN
         Eli Lilly and Company, Indianapolis, IN, United States (U.S.
PA
         corporation)
         US 5716975
                                       19980210
PΙ
                                                                                       <--
         US 1995-470822
                                       19950606 (8)
ΑI
         Division of Ser. No. US 1994-213651, filed on 16 Mar 1994, now patented, Pat. No. US 5523314 which is a continuation-in-part of Ser. No. US
RLI
         1992-943353, filed on 10 Sep 1992, now abandoned
DT
         Utility
FS
         Granted
LN.CNT
        1941
INCL
         INCLM: 514/369.000
         INCLS: 548/183.000
                  514/369.000
NCL
         NCLM:
         NCLS:
                  548/183.000
IC
         [6]
         ICM: C07D277-31
         ICS: A61K031-125
548/183; 514/369
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L11
      ANSWER 107 OF 125 USPATFULL on STN
                       USPATFULL
AN
         1998:14634
TI
         Method of constructing sequence-specific DNA-binding molecules
         Edwards, Cynthia A., Menlo Park, CA, United States Fry, Kirk E., Palo Alto, CA, United States
IN
         Cantor, Charles R., Boston, MA, United States
Andrews, Beth M., Watertown, MA, United States
Genelabs Technologies, Inc., Redwood City, CA, United States (U.S.
PA
         corporation)
         US 5716780
PΙ
                                        19980210
                                                                                       <--
         US 1995-484499
                                        19950607 (8)
AΙ
         Division of Ser. No. US 1992-996783, filed on 23 Dec 1992 which is a
RLI
         continuation-in-part of Ser. No. US 1991-723618, filed on 27 Jun 1991,
         now abandoned
DT
         Utility
         Granted
FS
LN.CNT
         4929
INCL
         INCLM: 435/006.000
         INCLS: 436/501.000
```

```
NCLS: 436/501.000
IC
          [6]
          ICM: C12Q001-68
          ICS: G01N033-566
EXF 435/6; 536/24.5; 935/33; 935/34; 935/36; 436/501 CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L11
       ANSWER 108 OF 125 USPATFULL on STN
                         USPATFULL
          1998:6930
AN
          Method and device for diagnosing and distinguishing chest pain in early
TI
          onset thereof
IN
          Jackowski, George, Inglewood, Canada
          Spectral Diagnostics Inc., Toronto, Canada (non-U.S. corporation)
PA
                                             19980120
PΙ
          UŠ 5710008
          US 1996-735178 19961022 (8)
Continuation-in-part of Ser. No. US 1995-420298, filed on 11 Apr 1995,
ΑI
RLI
          now patented, Pat. No. US 5604105 which is a continuation-in-part of Ser. No. US 1993-26453, filed on 3 Mar 1993, now abandoned which is a continuation-in-part of Ser. No. US 1991-695381, filed on 3 May 1991, now patented, Pat. No. US 5290678, issued on 1 Mar 1994
          CA 1990-2027434
                                       19901012
PRAI
DT
          Utility
          Granted
FS
LN.CNT
          2559
INCL
          INCLM: 435/007.400
          INCLS: 422/056.000; 422/058.000; 435/007.940; 435/970.000; 435/973.000; 435/975.000; 436/514.000; 436/528.000; 436/530.000; 436/807.000; 436/808.000; 436/810.000
          NCLM:
                    435/007.400
NCL
                    422/056.000; 422/058.000; 435/007.940; 435/970.000; 435/973.000; 435/975.000; 436/514.000; 436/528.000; 436/530.000; 436/807.000; 436/808.000; 436/810.000
          NCLS:
IC
          [6]
          ICM: G01N033-573
          435/7.4; 435/7.94; 435/13; 435/969; 435/970; 435/973; 435/975; 435/7.9; 435/7.92; 436/514; 436/528; 436/530; 436/541; 436/807; 436/808; 436/810;
EXF
          436/811; 422/55; 422/56; 422/58; 422/60; 422/61
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L11
       ANSWER 109 OF 125 USPATFULL on STN
          97:112300 USPATFULL
ΑN
          Method of ordering sequence binding preferences of a DNA-binding
TI
          molecule
          Edwards, Cynthia A., Menlo Park, CA, United States
IN
          Fry, Kirk E., Palo Alto, CA, United States
Cantor, Charles R., Boston, MA, United States
Andrews, Beth M., Maynard, MA, United States4)
          Genelabs Technologies, Inc., Redwood City, CA, United States (U.S.
PA
          corporation)
US 5693463
US 1992-996783
ΡI
                                             19971202
                                                                                                   <--
                                             19921223 (7)
ΑI
          Continuation-in-part of Ser. No. US 1991-723618, filed on 27 Jun 1991,
RLI
          now abandoned Utility
DT
FS
          Granted
LN.CNT 4908
INCL
          INCLM: 435/006.000
           INCLS: 435/007.230; 536/023.100; 935/076.000; 935/077.000
                    435/006.000
NCL
          NCLM:
          NCLS:
                    435/007.230; 536/023.100
IC
           [6]
           ICM: C12Q001-68
ICS: G01N033-574; C07H021-02; C12N015-00
EXF 435/6; 435/235; 536/23.1; 536/23.2; 514/44; 530/350; 530/351
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       ANSWER 110 OF 125
                                   USPATFULL on STN
L11
           97:106940 USPATFULL
AN
TI
           Prevention of protein aggregation
          Solomon, Beka, Herzlya, Israel
RAMOT University Authority For Applied Research and Development Ltd.,
Tel Aviv, Israel (non-U.S. corporation)
IN
PA
                                             19971118
PΙ
          US 5688651
                                                                                                    <--
                                             19941216 (8)
          US 1994-358786
AΙ
DT
          Utility
```

```
LN.CNT 1212
        INCLM: 435/007.100
INCL
        INCLS: 424/130.100; 436/063.000; 530/388.100
                 435/007.100
NCL
        NCLM:
                 424/130.100; 436/063.000; 530/388.100
        NCLS:
IC
         [6]
        ICM: G01N033-53
        ICS: G01N033-48; A61K039-395; C07K016-00 424/130.1; 424/135.1; 424/141.1; 435/7.1; 436/63; 514/44; 530/387.1; 530/388.1; 530/388.2; 530/389.1; 530/390.5
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L11
      ANSWER 111 OF 125
                              USPATFULL on STN
                     USPATFULL
        97:61794
AN
        Cloning and expression of neurocan, a chondroitin sulfate proteoglycan
ΤI
        Margolis, Richard U., New York, NY, United States Rauch, Uwe, New York, NY, United States
IN
        Margolis, Renee K., New York, NY, United States
New York University, New York, NY, United States (U.S. corporation)
PA
        The Research Foundation of State University of New York, Albany, NY,
                                                   a part interest
        United States (U.S. corporation)
        US 5648465
US 1994-340428
                                       19970715
PΙ
                                       19941114
                                                  (8)
ΑI
         Continuation of Ser. No. US 1992-922911, filed on 3 Aug 1992, now
RLI
        abandoned
DT
        Utility
        Granted
FS
LN.CNT
        2928
INCL
         INCLM: 530/350.000
         INCLS: 530/395.000; 435/069.100
NCL
        NCLM:
                 530/350.000
                 435/069.100; 530/395.000
        NCLS:
IC
         [6]
         ICM: C07K014-47
         ICS: C12N015-12
         530/350; 530/395; 514/8; 435/69.1
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
      ANSWER 112 OF 125
                             USPATFULL on STN
L11
                     USPATFULL
         97:26904
AN
        Non-crosslinked protein particles for therapeutic and diagnostic use Yen, Richard C. K., Glendora, CA, United States Hemosphere, Inc., Irvine, CA, United States (U.S. corporation)
TI
IN
PA
                                       19970401
PI
         US 5616311
         US 1994-212546
                                       19940314 (8)
AΙ
         Continuation-in-part of Ser. No. US 1993-69831, filed on 1 Jun 1993, now
RLI
         abandoned And Ser. No. US 1992-959560, filed on 13 Oct 1992, now patented, Pat. No. US 5308620 which is a continuation-in-part of Ser.
         No. US 1991-641720, filed on 15 Jan 1991, now abandoned
DT
         Utility
FS
         Granted
LN.CNT
        2585
         INCLM: 424/001.330
INCL
         INCLS: 424/001.290; 424/001.370; 424/484.000; 424/499.000; 424/002.140;
                  424/002.210; 424/213.300; 424/213.330; 428/402.200; 428/402.240;
                  435/177.000; 935/054.000
         NCLM:
NCL
                  424/001.330
                  424/001.290; 424/001.370; 424/484.000; 424/499.000; 427/002.140;
         NCLS:
                  427/002.210; 427/213.300; 427/213.330; 428/402.200; 428/402.240;
                  435/177.000
IC
         [6]
         ICM: A61K051-08
         ICS: A61K009-50; B01J013-08; C12N011-02
264/4.3; 427/213.33; 427/2; 427/2.14; 427/2.21; 427/3; 427/213.3;
428/402.2; 428/402.24; 424/1.29; 424/1.33; 424/1.37; 424/484; 424/499;
514/832; 514/965; 935/54; 435/177
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
      ANSWER 113 OF 125
                             USPATFULL on STN
L11
AN
         97:14582
                     USPATFULL
         Method and device for diagnosing and distinguishing chest pain in early
TI
         onset thereof
IN
         Jackowski, George, Inglewood, Canada
         Spectral Diagnostics Inc., Toronto, Canada (non-U.S. corporation)
PA
                                        19970218
         US 5604105
PΙ
```

```
Continuation-in-part of Ser. No. US 1993-26453, filed on 3 Mar 1993, now
RLI
          abandoned which is a continuation-in-part of Ser. No. US 1991-695381,
          filed on 3 May 1991, now patented, Pat. No. US 5290678, issued on 1 Mar
          1994
PRAI
          CA 1990-2027434
                                     19901012
DT
          Utility
FS
          Granted
LN.CNT
         2462
          INCLM: 435/007.400
INCL
          INCLS: 422/056.000; 422/058.000; 435/007.940; 435/970.000; 435/973.000; 435/975.000; 436/514.000; 436/528.000; 436/530.000; 436/807.000;
                    436/808.000; 436/810.000
                   435/007.400
NCL
          NCLM:
                   422/056.000; 422/058.000; 435/007.940; 435/970.000; 435/973.000;
          NCLS:
                   435/975.000; 436/514.000; 436/528.000; 436/530.000; 436/807.000;
                   436/808.000; 436/810.000
IC
          [6]
          ICM: G01N033-573
ICS: G01N033-558
EXF 435/7.4; 435/7.9; 435/7.92; 435/7.94; 435/13; 435/969; 435/970; 435/973; 435/975; 436/528; 436/530; 436/541; 436/808; 436/810; 436/811; 422/55; 422/56; 422/58; 422/60; 422/61
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
      ANSWER 114 OF 125 USPATFULL on STN
L11
          97:1322 USPATFULL
AN
          Dioxetane compounds for the chemiluminescent detection of proteases,
TI
          methods of use and kits therefore
          Bronstein, Irena, Newton, MA, United States
Edwards, Brooks, Cambridge, MA, United States
IN
          Martin, Christopher, Belmont, MA, United States
         Sparks, Alison, North Andover, MA, United States
Voyta, John C., Sudbury, MA, United States
Tropix, Inc., New Bedford, MA, United States (U.S. corporation)
US 5591591 19970107 <--
PA
ΡI
          US 1995-385788
                                           19950209 (8)
ΑI
          Utility
DT
FS
          Granted
LN.CNT
          747
          INCLM: 435/007.400
INCL
          INCLS: 435/006.000; 530/330.000; 530/331.000; 530/807.000; 548/526.000;
                    549/264.000; 549/332.000
                    435/007.400
NCL
          NCLM:
                   435/006.000; 530/330.000; 530/331.000; 530/807.000; 548/526.000;
          NCLS:
                   549/264.000; 549/332.000
IC
          [6]
          ICM: G01N033-573
          ICS: C07K005-06; C07K005-08; C07K005-10
          530/330; 530/331; 530/807; 435/6; 435/7.4; 548/526; 549/264; 549/332
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       ANSWER 115 OF 125 USPATFULL on STN
L11
AN
          96:108816
                        USPATFULL
TI
          Sequence-directed DNA-binding molecules compositions and methods
          Edwards, Cynthia A., Menlo Park, CA, United States
Cantor, Charles R., Boston, MA, United States
Andrews, Beth M., Maynard, MA, United States
Turin, Lisa M., Redwood City, CA, United States
Fry, Kirk E., Palo Alto, CA, United States
Genelabs Technologies, Inc., Redwood City, CA, United States
(U.S.
IN
PA
          corporation)
          US 5578444
US 1993-171389
PΙ
                                           19961126
                                                                                               <--
          US 1993-171389 19931220 (8)
Continuation-in-part of Ser. No. US 1993-123936, filed on 17 Sep 1993
AΙ
RLI
          which is a continuation-in-part of Ser. No. US 1992-996783, filed on 23 Dec 1992 which is a continuation-in-part of Ser. No. US 1991-723618,
          filed on 27 Jun 1991, now abandoned
DT
          Utility
FS
          Granted
LN.CNT
          5845
INCL
          INCLM: 435/006.000
          INCLS: 435/007.230; 536/023.100; 935/076.000; 935/077.000
NCL
          NCLM:
                    435/006.000
                    435/007.230; 536/023.100
          NCLS:
IC
          [6]
```

```
ICS: C12N015-00; G01N033-574; C07H021-02
EXF
          435/6; 536/23.1; 536/23.2
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       ANSWER 116 OF 125 USPATFULL on STN
L11
          96:101466 USPATFULL
AN
         Directed evolution of novel binding proteins
Ladner, Robert C., Ijamsville, MD, United States
ΤI
ΙN
         Guterman, Sonia K., Belmont, MA, United States
Roberts, Bruce L., Milford, MA, United States
Markland, William, Milford, MA, United States
Ley, Arthur C., Newton, MA, United States
Kent, Rachel B., Boxborough, MA, United States
Protein Engineering Corporation, Cambridge, MA, United States
Corporation
PA
          corporation)
ΡI
          US 5571698
                                            19961105
          US 1993-57667
                                            19930618 (8)
ΑI
          Continuation of Ser. No. US 1991-664989, filed on 1 Mar 1991, now
RLI
         patented, Pat. No. US 5223409 which is a continuation-in-part of Ser. No. US 1990-487063, filed on 2 Mar 1990, now abandoned which is a
          continuation-in-part of Ser. No. US 1988-240160, filed on 2 Sep 1988,
          now_abandoned
DT
          Utility
FS
          Granted
LN.CNT
         15323
INCL
          INCLM: 435/069.700
          INCLS: 435/006.000; 435/064.100; 435/172.300; 435/252.300; 435/320.100
NCL
          NCLM:
                   435/069.700
          NCLS:
                    435/006.000; 435/069.100; 435/252.300; 435/320.100; 435/477.000
IC
          [6]
          ICM: C12N025-62
EXF
          435/6; 435/64.1; 435/64.7; 435/172.3; 435/252.3; 435/320.1
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L11
       ANSWER 117 OF 125
                                 USPATFULL on STN
          96:92039
                       USPATFULL
AN
          Peptide linkage unit
TI
          Janda, Kim D., San Diego, CA, United States
Wirsching, Peter, Solana Beach, CA, United States
Ikeda, Shoji, San Diego, CA, United States
IN
          The Scripps Research Institute, La Jolla, CA, United States (U.S.
PA
          corporation)
US 5563121
PΙ
                                            19961008
          WO 9300228
                           19930111
                                                                                                 <--
          US 1994-256236
                                            19940630 (8)
ΑI
          WO 1993-US228
                                            19930111
                                            19940630
                                                          PCT 371 date
                                                          PCT 102(e) date
                                            19940630
DT
          Utility
FS
          Granted
LN.CNT
          1691
INCL
          INCLM: 514/007.000
                   530/323.000; 530/326.000; 530/327.000; 530/328.000; 530/329.000; 530/330.000; 562/017.000; 562/018.000; 930/030.000
          INCLS:
NCL
                    514/007.000
          NCLM:
          NCLS:
                    530/323.000; 530/326.000; 530/327.000; 530/328.000; 530/329.000;
                    530/330.000; 562/017.000; 562/018.000; 930/030.000
IC
          [6]
          ICM: A61K038-03
          ICS: C07K004-00; C07K005-02; C07K007-02
514/2; 514/14; 514/15; 514/16; 514/17; 514/18; 514/7; 930/21; 930/30;
530/323; 530/326; 530/327; 530/328; 530/329; 530/330; 530/331; 530/332;
562/17; 562/18
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L11
       ANSWER 118 OF 125
                                 USPATFULL on STN
          96:48400
                       USPATFULL
AN
          Compounds useful as hypoglycemic agents and for treating Alzheimer's
TI
          disease
          Bue-Valleskey, Juliana M., Indianapolis, IN, United States
Hunden, David C., Carmel, IN, United States
IN
          Jones, Charles D., Indianapolis, IN, United States Panetta, Jill A., Zionsville, IN, United States Shaw, Walter N., Indianapolis, IN, United States
PA
          Eli Lilly and Company, Indianapolis, IN, United States (U.S.
```

```
US 5523314
                                   19960604
PΙ
        US 1994-213651
                                   19940316
                                             (8)
ΑI
        Continuation-in-part of Ser. No. US 1992-943353, filed on 10 Sep 1992,
RLI
        now abandoned
        Utility
DT
FS
        Granted
LN.CNT
       2068
INCL
        INCLM: 514/369.000
        INCLS: 548/183.000
NCLM: 514/369.000
NCL
        NCLM:
        NCLS:
               548/183.000
IC
        [6]
        ICM: A61K031-425
514/369
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 119 OF 125
                          USPATFULL on STN
L11
AN
        96:38884
                   USPATFULL
TI
        Immunological activity of rhamnolipids
        Piljac, Goran, 2323 Shasta Dr., Apt 40, Davis, CA, United States
IN
                                                                                  95616
                Visnja, 2323 Shasta Dr., Āpt 40, Davis, CA, United States
661 19960507 <--
                                                                                   95616
PΙ
       US 5514661
US 1995-520076
AΙ
                                   19950828 (8)
        Division of Ser. No. US 1994-277975,
                                                filed on 20 Feb 1994, now patented,
RLI
        Pat. No. US 5466675 which is a continuation-in-part of Ser. No. US
        1992-866691, filed on 10 Apr 1992, now abandoned
DT
        Utility
FS
        Granted
LN.CNT
        1424
INCL
        INCLM: 514/025.000
        INCLS: 514/814.000; 514/861.000; 514/863.000; 514/864.000; 514/878.000;
                514/883.000; 514/885.000; 514/886.000; 514/887.000; 514/889.000;
                514/903.000; 514/908.000
                514/025.000
NCL
        NCLM:
                514/814.000; 514/861.000; 514/863.000; 514/864.000; 514/878.000;
        NCLS:
                514/883.000; 514/885.000; 514/886.000; 514/887.000; 514/889.000;
                514/903.000; 514/908.000
IC
        [6]
        ICM: A61K031-715
        514/25; 514/814; 514/861; 514/863; 514/864; 514/878; 514/883; 514/885;
EXF
        514/886; 514/887; 514/889; 514/903; 514/908
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 120 OF 125 USPATFULL on STN
L11
        96:27100
                  USPATFULL
\mathbf{AN}
ΤI
        Production of peptide amides
IN
        Bibbs, Jeffrey A., San Diego,
                                         CA, United States
        Lehman De Gaeta, Laura S., Olivenhain, CA, United States
Jones, Howard, Poway, CA, United States
PA
        Amylin Pharmaceuticals, Inc., San Diego, CA, United States (U.S.
        corporation)
US 5503989
US 1992-927755
                                   19960402
PΙ
                                                                             <--
ΑI
                                   19920810 (7)
        Continuation-in-part of Ser. No. US 1991-742768, filed on 8 Aug 1991, now abandoned And a continuation-in-part of Ser. No. US 1991-742769,
RLI
        filed on 8 Aug 1991, now abandoned
DT
        Utility
        Granted
LN.CNT
        712
INCL
        INCLM: 435/068.100
        INCLS: 530/307.000; 530/309.000; 530/313.000; 530/317.000; 530/324.000;
                530/345.000
NCL
        NCLM:
                435/068.100
                530/307.000; 530/309.000; 530/313.000; 530/317.000; 530/324.000; 530/345.000
        NCLS:
IC
        [6]
        ICM: C12P021-06
        ICS: C07K005-00; C07K007-00; C07K017-00
EXF
        530/324; 530/345; 530/307; 530/317; 530/313; 530/309; 435/68.1
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
      ANSWER 121 OF 125
L11
                          USPATFULL on STN
AN
        95:101209
                   USPATFULL
        Immunological activity of rhamnolipids
TI
IN
        Piljac, Goran, 2323 Shasta Dr., Apt. 40, Davis, CA, United States 95616
```

```
95616
         US 5466675
PΙ
                                         19951114
         US 1994-277975
ΑI
                                         19940720
                                                     (8)
         Continuation-in-part of Ser. No. US 1992-866691, filed on 10 Apr 1992,
RLI
         now abandoned
PRAI
         BE 1992-115
                                    19920204
DT
         Utility
         Granted
FS
LN.CNT
         1443
         INCLM: 514/025.000
INCL
                  514/814.000; 514/861.000; 514/863.000; 514/864.000; 514/878.000; 514/883.000; 514/885.000; 514/886.000; 514/887.000; 514/889.000;
         INCLS:
                  514/903.000; 514/908.000
                  514/025.000
NCL
         NCLM:
                  514/814.000; 514/861.000; 514/863.000; 514/864.000; 514/878.000;
         NCLS:
                  514/883.000; 514/885.000; 514/886.000; 514/887.000; 514/889.000;
                  514/903.000; 514/908.000
IC
         [6]
         ICM: A61K031-715
EXF
         514/25; 514/861; 514/863; 514/864; 514/878; 514/883; 514/885; 514/886;
514/887; 514/889; 514/903; 514/908; 514/814
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
      ANSWER 122 OF 125
                               USPATFULL on STN
L11
         95:52252 USPATFULL
AN
TI
         Amyloidin protease and uses thereof
         Dovey, Harry F., Pacifica, CA, United States
IN
         Seubert, Peter A., San Mateo, CA, United States
         Sinha, Sukanto, San Francisco, CA, United States
         Athena Neurosciences, Inc., So. San Francisco, CA, United States (U.S.
PA
         corporation)
         Eli Lilly and Company, Indianapolis, IN, United States (U.S.
         corporation)
US 5424205
PI
                                         19950613
         US 1993-59032
                                         19930507 (8)
ΑI
         Division of Ser. No. US 1991-766351, filed on 30 Sep 1991, now patented, Pat. No. US 5292652 which is a continuation-in-part of Ser. No. US
RLI
         1990-594122, filed on 5 Oct 1990, now abandoned
DT
         Utility
FS
         Granted
LN.CNT
         1528
         INCLM: 435/226.000
INCLS: 435/219.000
NCLM: 435/226.000
INCL
NCL
         NCLS:
                  435/219.000
         [6]
IC
         ICM: C12N009-64
         435/226; 435/219
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
      ANSWER 123 OF 125
L11
                               USPATFULL on STN
         94:102315
                       USPATFULL
AN
TI
         Amylin peptides
         Cooper, Garth J. S., Solana Beach, CA, United States Willis, Antony C., Witney, England Amylin Pharmaceuticals, Inc., San Diego, CA, United States (U.S.
IN
PA
         corporation)
PΙ
                                         19941122
         US 5367052
                                                                                           <--
         US 1989-346624 19890501 (7)
Continuation-in-part of Ser. No. US 1988-275319, filed on 23 Nov 1988, now abandoned And a continuation-in-part of Ser. No. US 1988-236985, filed on 26 Aug 1988, now abandoned, said Ser. No. US -275319 which is a continuation-in-part of Ser. No. US 1988-186520, filed on 27 Apr
ΑI
RLI
                                                                                    -275319 which
         1988, now abandoned
         GB 1987-9871
PRAI
                                    19870427
         GB 1987-20115
                                    19870826
         Utility
DT
         Granted
FS
LN.CNT
         777
         INCLM: 530/307.000
INCL
         INCLS: 530/324.000; 530/387.900
NCL
         NCLM:
                   530/307.000
                   530/324.000; 530/387.900
         NCLS:
IC
         ICM: A61K037-02
```

```
424/85.8; 530/307; 530/324; 514/12
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
      ANSWER 124 OF 125 USPATFULL on STN
L11
          94:20087 USPATFULL
ΑN
TI
          Amyloidin protease and uses thereof
         Dovey, Harry F., Pacifica, CA, United States
Seubert, Peter A., San Mateo, CA, United States
Sinha, Sukanto, San Francisco, CA, United States
Athena Neurosciences, Inc., South San Francisco, CA, United States (U.S.
IN
PA
          corporation)
         Eli Lilly and Company, Indianapolis, IN, United States (U.S. corporation)
US 5292652 19940308
PΙ
                                                                                                < - -
         US 1991-766351
ΑI
                                           19910930 (7)
         Continuation-in-part of Ser. No. US 1990-594122, filed on 5 Oct 1990,
RLI
         now abandoned
DT
          Utility
FS
          Granted
LN.CNT
         1462
          INCLM: 435/226.000
INCL
         INCLS: 435/219.000
NCLM: 435/226.000
NCLS: 435/219.000
NCL
          [5]
IC
          ICM: C12N009-64
          435/219; 435/226; 435/23
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       ANSWER 125 OF 125 USPATFULL on STN
L11
          93:52487 USPATFULL
AN
          Directed evolution of novel binding proteins
ΤI
         Ladner, Robert C., Ijamsville, MD, United States
Guterman, Sonia K., Belmont, MA, United States
Roberts, Bruce L., Milford, MA, United States
Markland, William, Milford, MA, United States
IN
         Ley, Arthur C., Newton, MA, United States
Kent, Rachel B., Boxborough, MA, United States
          Protein Engineering Corp., Cambridge, MA, United States (U.S.
PA
          corporation)
         US 5223409
US 1991-664989
PI
                                           19930629
                                                                                                <--
         US 1991-664989 19910301 (7)
Continuation-in-part of Ser. No. US 1990-487063, filed on 2 Mar 1990, now abandoned And a continuation-in-part of Ser. No. US 1988-240160,
AΙ
RLI
          filed on 2 Sep 1988, now abandoned
          Utility
DT
FS
          Granted
LN.CNT
         15410
          INCLM: 435/069.700
INCL
          INCLS: 435/069.100; 435/172.300; 435/252.300; 435/320.100; 530/380.300;
                   530/387.500
                   435/069.700
NCL
          NCLM:
                   435/005.000; 435/069.100; 435/252.300; 435/320.100; 435/472.000; 530/387.300; 530/387.500
          NCLS:
IC
          [5]
          ICM: C12N015-09
          ICS: C12N015-62; C12N015-63
          435/69.1; 435/172.3; 435/252.3; 435/320.1; 530/350
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
```

STN INTERNATIONAL LOGOFF AT 16:05:07 ON 26 JAN 2005